

## KIÉRTÉKELŐ EGYSÉGEK

### *Amplifiers*

APL000041	ALN2 110/220Vac
APL000040	ALN2 24 Vac/dc
APL000044	ALNC 110/220Vac
APL000043	ALNC 24Vac/dc
APL000001	ALSC 24Vac
APL000002	ALSC 110/220Vac
APL000046	ALTP 110/220Vac
APL000045	ALTP 24Vac/dc
APL000032	PROXY TESTER

## KAPACITÍV ÉRZÉKELŐK KIEGÉSZÍTŐI

### *Capacitive Sensors Accessories*

ACC000009	SCM-18
ACC000001	SCM-K PROTEZIONE
ACC000002	SCM-P PROTEZIONE
ACC000004	SCM-R PROTEZIONE
ACC000011	SCM-SP/SM PROTEZIONE
ACC000014	KIT FISSAGGIO SC30SP/SM D40

## KAPACITÍV ÉRZÉKELŐK KIEGÉSZÍTŐI

### *Capacitive Sensors Accessories*

ACV000031	@CLIP BLOCCO X CONN. M12X1
ACV000040	PPC5092 INT. USB-D5000
ACV000044	PPC1092 INT. USB-D1000
ACV000045	TERMINALE MORSETTO 12MM BUS
ACV000046	TERMINALE MORSETTO 22MM BUS
ACV000047	KIT BLOCCHI E TERM D5000
ACV000048	KIT BLOCCHI E TERM D1000
ACV000049	RES. COMP. MOD. OPT1091

## KAPACITÍV ÉRZÉKELŐK Ø18 mm

### *Capacitive Sensors Ø18 mm*

C18000087	SC18SM-A5 NO/NC
C18000090	SC18SM-A5 NO/NC H
C18000089	SC18SM-A5 NO/NC LC10
C18000088	SC18SM-A5 NO/NC LC5
C18000091	SC18SM-AE10 NO/NC
C18000094	SC18SM-AE10 NO/NC H
C18000093	SC18SM-AE10 NO/NC LC10
C18000092	SC18SM-AE10 NO/NC LC5
C18000055	SC18SM-C5 NPN NO+NC
C18000073	SC18SM-C5 NPN NO+NC H
C18000057	SC18SM-C5 NPN NO+NC LC10
C18000056	SC18SM-C5 NPN NO+NC LC5
C18000052	SC18SM-C5 PNP NO+NC
C18000071	SC18SM-C5 PNP NO+NC H
C18000054	SC18SM-C5 PNP NO+NC LC10
C18000053	SC18SM-C5 PNP NO+NC LC5
C18000067	SC18SM-CE10 NPN NO+NC
C18000077	SC18SM-CE10 NPN NO+NC H
C18000069	SC18SM-CE10 NPN NO+NC LC10

C18000068	SC18SM-CE10 NPN NO+NC LC5
C18000064	SC18SM-CE10 PNP NO+NC
C18000075	SC18SM-CE10 PNP NO+NC H
C18000066	SC18SM-CE10 PNP NO+NC LC10
C18000065	SC18SM-CE10 PNP NO+NC LC5
C18000079	SC18SP-A5 NO/NC
C18000082	SC18SP-A5 NO/NC H
C18000081	SC18SP-A5 NO/NC LC10
C18000080	SC18SP-A5 NO/NC LC5
C18000083	SC18SP-AE10 NO/NC
C18000086	SC18SP-AE10 NO/NC H
C18000085	SC18SP-AE10 NO/NC LC10
C18000084	SC18SP-AE10 NO/NC LC5
C18000101	SC18SP-AE10 TD1' NO/NC
C18000103	SC18SP-AE10 TD1' NO/NC H
C18000102	SC18SP-AE10 TD10' NO/NC
C18000104	SC18SP-AE10 TD10' NO/NC H
C18000097	SC18SP-AE10 TE1' NO/NC
C18000099	SC18SP-AE10 TE1' NO/NC H
C18000098	SC18SP-AE10 TE10' NO/NC
C18000100	SC18SP-AE10 TE10' NO/NC H
C18000048	SC18SP-C5 NPN NO+NC
C18000072	SC18SP-C5 NPN NO+NC H
C18000050	SC18SP-C5 NPN NO+NC LC10
C18000049	SC18SP-C5 NPN NO+NC LC5
C18000045	SC18SP-C5 PNP NO+NC
C18000070	SC18SP-C5 PNP NO+NC H
C18000047	SC18SP-C5 PNP NO+NC LC10
C18000046	SC18SP-C5 PNP NO+NC LC5
C18000061	SC18SP-CE10 NPN NO+NC
C18000076	SC18SP-CE10 NPN NO+NC H
C18000063	SC18SP-CE10 NPN NO+NC LC10
C18000062	SC18SP-CE10 NPN NO+NC LC5
C18000058	SC18SP-CE10 PNP NO+NC
C18000074	SC18SP-CE10 PNP NO+NC H
C18000060	SC18SP-CE10 PNP NO+NC LC10
C18000059	SC18SP-CE10 PNP NO+NC LC5

#### **KAPACITÍV ÉRZÉKELŐK Ø 30 mm**

##### **Capacitive Sensors Ø 30 mm**

CAP000024	SC30M-A20 NO/NC K
CAP000023	SC30M-AE25 NO/NC K
CAP000031	SC30M-C20 NPN NO+NC K
CAP000040	SC30M-C20 PNP NO+NC K
CAP000032	SC30M-CE25 NPN NO+NC K
CAP000041	SC30M-CE25 PNP NO+NC K
CAP000025	SC30P-AE25 NO/NC K
CAP000033	SC30P-CE25 NPN NO+NC K
CAP000042	SC30P-CE25 PNP NO+NC K
C30000011	SC30P-RE25
C30000015	SC30P-RE25 LC10
C30000013	SC30P-RE25 LC5
C30000001	SC30P-RE25 T1'
C30000005	SC30P-RE25 T1' LC10

C30000003	SC30P-RE25 T1' LC5
C30000006	SC30P-RE25 T10'
C30000010	SC30P-RE25 T10' LC10
C30000008	SC30P-RE25 T10' LC5
C30000141	SC30SM-A20 NO/NC
C30000144	SC30SM-A20 NO/NC H
C30000143	SC30SM-A20 NO/NC LC10
C30000142	SC30SM-A20 NO/NC LC5
C30000145	SC30SM-AE25 NO/NC
C30000148	SC30SM-AE25 NO/NC H
C30000147	SC30SM-AE25 NO/NC LC10
C30000146	SC30SM-AE25 NO/NC LC5
C30000040	SC30SM-C20 NPN NO+NC
C30000021	SC30SM-C20 NPN NO+NC H
C30000044	SC30SM-C20 NPN NO+NC LC10
C30000042	SC30SM-C20 NPN NO+NC LC5
C30000035	SC30SM-C20 PNP NO+NC
C30000019	SC30SM-C20 PNP NO+NC H
C30000039	SC30SM-C20 PNP NO+NC LC10
C30000037	SC30SM-C20 PNP NO+NC LC5
C30000060	SC30SM-CE25 NPN NO+NC
C30000025	SC30SM-CE25 NPN NO+NC H
C30000064	SC30SM-CE25 NPN NO+NC LC10
C30000062	SC30SM-CE25 NPN NO+NC LC5
C30000055	SC30SM-CE25 PNP NO+NC
C30000023	SC30SM-CE25 PNP NO+NC H
C30000059	SC30SM-CE25 PNP NO+NC LC10
C30000057	SC30SM-CE25 PNP NO+NC LC5
C30000133	SC30SP-A20 NO/NC
C30000136	SC30SP-A20 NO/NC H
C30000135	SC30SP-A20 NO/NC LC10
C30000134	SC30SP-A20 NO/NC LC5
C30000181	SC30SP-A20 TD1' NO/NC
C30000184	SC30SP-A20 TD1' NO/NC H
C30000182	SC30SP-A20 TD1' NO/NC LC5
C30000183	SC30SP-A20 TD1' NO/NC LC10
C30000197	SC30SP-A20 TD10' NO/NC
C30000200	SC30SP-A20 TD10' NO/NC H
C30000198	SC30SP-A20 TD10' NO/NC LC5
C30000199	SC30SP-A20 TD10' NO/NC LC10
C30000149	SC30SP-A20 TE1' NO/NC
C30000152	SC30SP-A20 TE1' NO/NC H
C30000150	SC30SP-A20 TE1' NO/NC LC5
C30000151	SC30SP-A20 TE1' NO/NC LC10
C30000165	SC30SP-A20 TE10' NO/NC
C30000168	SC30SP-A20 TE10' NO/NC H
C30000166	SC30SP-A20 TE10' NO/NC LC5
C30000167	SC30SP-A20 TE10' NO/NC LC10
C30000137	SC30SP-AE25 NO/NC
C30000140	SC30SP-AE25 NO/NC H
C30000139	SC30SP-AE25 NO/NC LC10
C30000138	SC30SP-AE25 NO/NC LC5
C30000185	SC30SP-AE25 TD1' NO/NC
C30000188	SC30SP-AE25 TD1' NO/NC H

C30000186	SC30SP-AE25 TD1' NO/NC LC5
C30000187	SC30SP-AE25 TD1' NO/NC LC10
C30000201	SC30SP-AE25 TD10' NO/NC
C30000204	SC30SP-AE25 TD10' NO/NC H
C30000202	SC30SP-AE25 TD10' NO/NC LC5
C30000203	SC30SP-AE25 TD10' NO/NC LC6
C30000153	SC30SP-AE25 TE1' NO/NC
C30000156	SC30SP-AE25 TE1' NO/NC H
C30000154	SC30SP-AE25 TE1' NO/NC LC5
C30000155	SC30SP-AE25 TE1' NO/NC LC10
C30000169	SC30SP-AE25 TE10' NO/NC
C30000172	SC30SP-AE25 TE10' NO/NC H
C30000170	SC30SP-AE25 TE10' NO/NC LC5
C30000171	SC30SP-AE25 TE10' NO/NC LC10
C30000030	SC30SP-C20 NPN NO+NC
C30000020	SC30SP-C20 NPN NO+NC H
C30000034	SC30SP-C20 NPN NO+NC LC10
C30000032	SC30SP-C20 NPN NO+NC LC5
C30000016	SC30SP-C20 PNP NO+NC
C30000017	SC30SP-C20 PNP NO+NC H
C30000029	SC30SP-C20 PNP NO+NC LC10
C30000027	SC30SP-C20 PNP NO+NC LC5
C30000050	SC30SP-CE25 NPN NO+NC
C30000024	SC30SP-CE25 NPN NO+NC H
C30000054	SC30SP-CE25 NPN NO+NC LC10
C30000052	SC30SP-CE25 NPN NO+NC LC5
C30000045	SC30SP-CE25 PNP NO+NC
C30000022	SC30SP-CE25 PNP NO+NC H
C30000049	SC30SP-CE25 PNP NO+NC LC10
C30000047	SC30SP-CE25 PNP NO+NC LC5

## **SZINTÉRZÉKELŐK KIEGÉSZÍTŐI**

### ***Level Controls Accessories***

ACL000054	@Z11-ZOCCOLO PER CL1001-2/U
ACL000053	@Z8-ZOCCOLO PER CL1001/O
ACL000044	BANDIERA INOX AISI304 X RL-A
ACL000047	COPERCHIO X CL3-A
ACL000048	DISTANZIATORE ELETTR. X CL3-A
ACL000001	E-100 ELETTRODO INOX 100mm
ACL000005	E-1000 ELETTRODO INOX 1000mm
ACL000002	E-300 ELETTRODO INOX 300mm
ACL000003	E-500 ELETTRODO INOX 500mm
ACL000004	E-700 ELETTRODO INOX 700mm
ACL000025	ELETTRODO FUNE X SC-F1000
ACL000026	ELETTRODO FUNE X SC-F2000
ACL000027	ELETTRODO FUNE X SC-F3000
ACL000028	ELETTRODO FUNE X SC-F4000
ACL000049	ELETTRODO FUNE x SC-F6000
ACL000046	ELICA PALE MOBILI AISI304 RL-A
ACL000045	ELICA PLASTICA PP NERA X RL-A
ACL000015	FCL3 STAFFA DI FISSAGGIO
ACL000043	FLANGIA X RL-A INOX
ACL000040	KIT ASTA L1000 X RL-A
ACL000041	KIT ASTA L500 X RL-A

ACL000042	KIT FUNE L2000 X RL-A
ACL000032	MEMBRANA x SM-85
ACL000055	MF1- MOLLA FISSAGGIO CL1001-2
ACL000050	RL-A MOTOR/PCB 110/220 VAC
ACL000052	RL-A MOTOR/PCB 24 VDC
ACL000051	RL-A MOTOR/PCB 24/48 VAC

## KAPACITÍV SZINTÉRZÉKELŐK

### *Capacitive Level Controls*

CLC000037	SC18M-HT
CLC000038	SC18M-HT LC5
CLC000039	SC30M-HT
CLC000040	SC30M-HT LC5
CLC000021	SC-A/F1000 24Vac CIRC.ELET.
CLC000080	SC-A/F1000 24Vdc CIRC.ELET.
CLC000127	SC-A/F1000 110/220Vac CIRC.ELET.
CLC000024	SC-A/F2000 110/220Vac CIRC.EL.
CLC000023	SC-A/F2000 24Vac CIRC.ELET.
CLC000106	SC-A/F2000 24Vdc CIRC.ELET.
CLC000016	SC-A/F300 110/220Vac CIRC.EL.
CLC000015	SC-A/F300 24Vac CIRC.ELET.
CLC000118	SC-A/F300 24Vdc CIRC.ELET.
CLC000026	SC-A/F3000 110/220Vac CIRC.EL.
CLC000025	SC-A/F3000 24Vac CIRC.ELET.
CLC000152	SC-A/F3000 24Vdc CIRC.ELET.
CLC000028	SC-A/F4000 110/220Vac CIRC.EL.
CLC000027	SC-A/F4000 24Vac CIRC.ELET.
CLC000018	SC-A/F500 110/220Vac CIRC.ELET
CLC000017	SC-A/F500 24Vac CIRC.ELET.
CLC000153	SC-A/F500 24Vdc CIRC. ELET.
CLC000020	SC-A/F800 110/220Vac CIRC.EL.
CLC000019	SC-A/F800 24Vac CIRC.ELET.
CLC000117	SC-A/F800 24Vdc CIRC.ELET.
CLC000002	SC-A300 110/220Vac
CLC000001	SC-A300 24Vac
CLC000056	SC-A300 24Vdc
CLC000094	SC-A3000 24Vdc
CLC000004	SC-A500 110/220Vac
CLC000003	SC-A500 24Vac
CLC000099	SC-A500 24Vdc
CLC000006	SC-A800 110/220Vac
CLC000005	SC-A800 24Vac
CLC000008	SC-F1000 110/220Vac
CLC000007	SC-F1000 24Vac
CLC000052	SC-F1000 24Vdc
CLC000010	SC-F2000 110/220Vac
CLC000009	SC-F2000 24Vac
CLC000054	SC-F2000 24Vdc
CLC000012	SC-F3000 110/220Vac
CLC000011	SC-F3000 24Vac
CLC000055	SC-F3000 24Vdc
CLC000014	SC-F4000 110/220Vac
CLC000013	SC-F4000 24Vac
CLC000093	SC-F4000 24Vdc

CLC000131	SC-F5000 24Vdc
CLC000145	SC-F600 24Vdc
CLC000092	SC-F6000 24Vdc
CLC000146	SC-F800 24Vdc

## KONDUKTÍV SZINTÉRZÉKELŐK – ELEKTRONIKA

### *Conductivity Level Controls*

CLL000002	CL1001/O 110Vac
CLL000039	CL1001/O 110Vac 1000K
CLL000037	CL1001/O 110Vac 10K
CLL000030	CL1001/O 110Vac 200K
CLL000038	CL1001/O 110Vac 500K
CLL000003	CL1001/O 220Vac
CLL000042	CL1001/O 220Vac 1000K
CLL000040	CL1001/O 220Vac 10K
CLL000033	CL1001/O 220Vac 200K
CLL000041	CL1001/O 220Vac 500K
CLL000001	CL1001/O 24Vac
CLL000017	CL1001/O 24Vac 1000K
CLL000034	CL1001/O 24Vac 10K
CLL000025	CL1001/O 24Vac 200K
CLL000022	CL1001/O 24Vac 500K
CLL000075	CL1001/O 24Vdc
CLL000079	CL1001/O 24Vdc 1000K
CLL000005	CL1001/O R5 110Vac
CLL000053	CL1001/O R5 110Vac 1000K
CLL000050	CL1001/O R5 110Vac 10K
CLL000051	CL1001/O R5 110Vac 200K
CLL000052	CL1001/O R5 110Vac 500K
CLL000027	CL1001/O R5 220V 10K
CLL000006	CL1001/O R5 220Vac
CLL000035	CL1001/O R5 220Vac 1000K
CLL000054	CL1001/O R5 220Vac 200K
CLL000055	CL1001/O R5 220Vac 500K
CLL000004	CL1001/O R5 24Vac
CLL000046	CL1001/O R5 24Vac 1000K
CLL000031	CL1001/O R5 24Vac 10K
CLL000048	CL1001/O R5 24Vac 200K
CLL000049	CL1001/O R5 24Vac 500K
CLL000077	CL1001/O R5 24Vdc
CLL000008	CL1001/U 110/220Vac
CLL000028	CL1001/U 110/220Vac 1000K
CLL000045	CL1001/U 110/220Vac 10K
CLL000032	CL1001/U 110/220Vac 200K
CLL000020	CL1001/U 110/220Vac 500K
CLL000007	CL1001/U 24Vac
CLL000044	CL1001/U 24Vac 1000K
CLL000043	CL1001/U 24Vac 10K
CLL000024	CL1001/U 24Vac 200K
CLL000023	CL1001/U 24Vac 500K
CLL000029	CL1001/U R5 110/220V 1000K
CLL000016	CL1001/U R5 110/220Vac
CLL000019	CL1001/U R5 110/220Vac 10K
CLL000060	CL1001/U R5 110/220Vac 200K

CLL000061	CL1001/U R5 110/220Vac 500K
CLL000058	CL1001/U R5 24 Vac 200K
CLL000015	CL1001/U R5 24Vac
CLL000059	CL1001/U R5 24Vac 1000K
CLL000056	CL1001/U R5 24Vac 10K
CLL000036	CL1001/U R5 24Vac 500K
CLL000012	CL1002/U 110Vac
CLL000013	CL1002/U 220Vac
CLL000063	CL1002/U 220Vac 1000K
CLL000011	CL1002/U 24Vac
CLL000018	CL1002/U 24Vac 1000K
CLL000078	CL1002/U R5 24Vdc
CLL000068	CL2003 /24dc
CLL000069	CL2004 / 24dc

## KONDUKTÍV SZINTÉRZÉKELŐK, ELEKTRÓDATARTÓK

### *Conductivity Level Controls Probe*

CLS000003	CL/1N
CLS000004	CL3-A
CLS000001	CL-A
CLS000002	CLK-A

## FORGÓLAPÁTOS ÉS MEMBRÁNOK SZINTÉRZÉKELŐK

### *Rotative Level Controls*

CLM000053	RL-A 110/220Vac
CLM000052	RL-A 24/48Vac
CLM000051	RL-A 24Vdc
CLM000060	VL-A170
CLM000016	SM-85

## MÁGNESES SZINTÉRZÉKELŐK

### *Magnetic Level Sensors*

SLM000001	SLM/P-08 NO
SLM000002	SLM-08 NO GM1
SLM000004	SLM-08 NO GM1 150C

## CSATLAKOZÓKÁBELEK

### *Connection Systems*

COC000006	MOD.10 M12 A CABLARE
COC000007	MOD.11 A CABLARE 4 POLI
COC000010	MOD.12 A CABLARE 4 POLI
COC000022	MOD.14/4 M12 NPN/LED LC5
COC000021	MOD.14/4 M12 PNP/LED LC5
COC000011	MOD.14/4 M12 SL LC2
COC000019	MOD.14/4 M12 SL LC5
COC000027	MOD.15/4 M12 SL LC2
COC000026	MOD.15/4 M12 SL LC5
COC000029	MOD.19 M8 LC5
COC000050	MOD.19/4 M8 LC5
COC000032	MOD.21 M8 LC5
COC000051	MOD.21/4 M8 LC5
COC000030	MOD.22 M8 PNP/LED LC5
COC000001	MOD.9 M12 A CABLARE
COC000003	MOD.9T M12 A CABLARE

## **INDUKTÍV FORGÁSÉRZÉKELŐK**

### ***Inductive Rotation Controls***

CRC000013	CRT30A-R10
CRC000005	CRT30-R10 L
CRC000004	CRT30-R10 L/V
CRC000006	CRT30-R10 V
CRP000018	CRTP 110/220Vac
CRP000017	CRTP 24Vac/dc

## **OPTIKAI ÉRZÉKELŐK KIEGÉSZÍTŐI**

### ***Photoelectric Sensors Accessories***

ACF000008	AT118 (TAGLIERINO)
ACF000006	AT4101 (LENTE DIR. SING.)
ACF000007	AT4102 (LENTE 90 SING.)
ACF000005	ST18 STAFFETTA DI FISS.
ACF000002	ST2 STAFFETTA DI FISS.
ACF000003	ST3 STAFFETTA DI FISS.

## **OPTIKAI SZÁL**

### ***Fiber Optics***

FBR000005	FDL 010 (M6)
FBR000006	FDL 020 (M6)
FBR000009	FDL 120 (M4)
FBR000010	FDL 210 (D3)
FBR000007	FDL 310 (M6)
FBR000012	FDL 311 (M4)
FBR000001	FTL 000 (M3)
FBR000002	FTL 100 (M4)
FBR000003	FTL 300 (M4)

## **FÉNYVISSZAVERŐK**

### ***Reflectors***

RFL000001	CT 20
RFL000002	CT 25
RFL000003	CT 35
RFL000004	CT 42
RFL000005	CT 45
RFL000008	CT 80
RFL000018	CT R10
RFL000014	CT R4
RFL000015	CT R6
RFL000016	CT R7
RFL000017	CT R8
RFL000009	SCOTCHLIGHT FORM. H2.5cm
RFL000010	SCOTCHLIGHT FORM. H5cm
RFL000011	SCOTCHLIGHT FORMATO DIN A4

## **OTTURATORI PER FOTOCELLULE**

### ***Shutters for Photoelectric Sensors***

OTR000001	OT1-SET OTTUR. X FT18-BR
OTR000002	OT2-SET OTTUR. X FT18-BR
OTR000003	OT3-SET OTTUR. X FT18-BR
OTR000004	OT4-SET OTTUR. X FT18-BR



OTR000005  
OTR000006

OT6-SET OTTUR. X FT18-BR  
OT8-SET OTTUR. X FT18-BR

## **ELEKTRONIKAK OPTOSZALHOZ**

### ***Fiber Optics Amplifiers***

FT1000554	FT18SM-CFR
FT1000555	FT18SM-CFR H
FT1000557	FT18SM-CFR LC10
FT1000556	FT18SM-CFR LC5

## **OPTIKAI ÉRZÉKELŐK Ø 18 mm**

### ***Photoelectric Sensors Ø 18 mm***

FT1000053	FT18-AAR
FT1000055	FT18-AAR H
FT1000176	FT18-AAR LC10
FT1000174	FT18-AAR LC5
FT1000054	FT18-AAR-90
FT1000056	FT18-AAR-90 H
FT1000180	FT18-AAR-90 LC10
FT1000178	FT18-AAR-90 LC5
FT1000015	FT18-ABE
FT1000017	FT18-ABE H
FT1000112	FT18-ABE LC10
FT1000110	FT18-ABE LC5
FT1000016	FT18-ABE-90
FT1000018	FT18-ABE-90 H
FT1000116	FT18-ABE-90 LC10
FT1000114	FT18-ABE-90 LC5
FT1000006	FT18-ABR
FT1000008	FT18-ABR H
FT1000096	FT18-ABR LC10
FT1000094	FT18-ABR LC5
FT1000007	FT18-ABR-90
FT1000009	FT18-ABR-90 H
FT1000100	FT18-ABR-90 LC10
FT1000098	FT18-ABR-90 LC5
FT1000024	FT18-AP2
FT1000026	FT18-AP2 H
FT1000128	FT18-AP2 LC10
FT1000126	FT18-AP2 LC5
FT1000025	FT18-AP2-90
FT1000027	FT18-AP2-90 H
FT1000132	FT18-AP2-90 LC10
FT1000130	FT18-AP2-90 LC5
FT1000028	FT18-AP4
FT1000030	FT18-AP4 H
FT1000136	FT18-AP4 LC10
FT1000134	FT18-AP4 LC5
FT1000029	FT18-AP4-90
FT1000031	FT18-AP4-90 H
FT1000140	FT18-AP4-90 LC10
FT1000138	FT18-AP4-90 LC5
FT1000042	FT18-AR
FT1000044	FT18-AR H

FT1000160	FT18-AR LC10
FT1000158	FT18-AR LC5
FT1000043	FT18-AR-90
FT1000045	FT18-AR-90 H
FT1000164	FT18-AR-90 LC10
FT1000162	FT18-AR-90 LC5
FT1000283	FT18EL-CAR NPN NO+NC
FT1000303	FT18EL-CAR NPN NO+NC 90
FT1000375	FT18EL-CAR NPN NO+NC 90 LC10
FT1000373	FT18EL-CAR NPN NO+NC 90 LC5
FT1000284	FT18EL-CAR NPN NO+NC H
FT1000304	FT18EL-CAR NPN NO+NC H 90
FT1000339	FT18EL-CAR NPN NO+NC LC10
FT1000337	FT18EL-CAR NPN NO+NC LC5
FT1000281	FT18EL-CAR PNP NO+NC
FT1000301	FT18EL-CAR PNP NO+NC 90
FT1000371	FT18EL-CAR PNP NO+NC 90 LC10
FT1000369	FT18EL-CAR PNP NO+NC 90 LC5
FT1000282	FT18EL-CAR PNP NO+NC H
FT1000302	FT18EL-CAR PNP NO+NC H 90
FT1000335	FT18EL-CAR PNP NO+NC LC10
FT1000333	FT18EL-CAR PNP NO+NC LC5
FT1000290	FT18EL-CBE
FT1000309	FT18EL-CBE 90
FT1000387	FT18EL-CBE 90 LC10
FT1000385	FT18EL-CBE 90 LC5
FT1000291	FT18EL-CBE H
FT1000310	FT18EL-CBE H 90
FT1000351	FT18EL-CBE LC10
FT1000349	FT18EL-CBE LC5
FT1000287	FT18EL-CBR NPN NO+NC
FT1000306	FT18EL-CBR NPN NO+NC 90
FT1000383	FT18EL-CBR NPN NO+NC 90 LC10
FT1000381	FT18EL-CBR NPN NO+NC 90 LC5
FT1000288	FT18EL-CBR NPN NO+NC H
FT1000307	FT18EL-CBR NPN NO+NC H 90
FT1000347	FT18EL-CBR NPN NO+NC LC10
FT1000345	FT18EL-CBR NPN NO+NC LC5
FT1000285	FT18EL-CBR PNP NO+NC
FT1000305	FT18EL-CBR PNP NO+NC 90
FT1000379	FT18EL-CBR PNP NO+NC 90 LC10
FT1000377	FT18EL-CBR PNP NO+NC 90 LC5
FT1000286	FT18EL-CBR PNP NO+NC H
FT1000308	FT18EL-CBR PNP NO+NC H 90
FT1000343	FT18EL-CBR PNP NO+NC LC10
FT1000341	FT18EL-CBR PNP NO+NC LC5
FT1000275	FT18EL-CP NPN NO+NC
FT1000295	FT18EL-CP NPN NO+NC 90
FT1000359	FT18EL-CP NPN NO+NC 90 LC10
FT1000357	FT18EL-CP NPN NO+NC 90 LC5
FT1000276	FT18EL-CP NPN NO+NC H
FT1000296	FT18EL-CP NPN NO+NC H 90
FT1000322	FT18EL-CP NPN NO+NC LC10
FT1000320	FT18EL-CP NPN NO+NC LC5

FT1000273	FT18EL-CP PNP NO+NC
FT1000293	FT18EL-CP PNP NO+NC 90
FT1000355	FT18EL-CP PNP NO+NC 90 LC10
FT1000353	FT18EL-CP PNP NO+NC 90 LC5
FT1000274	FT18EL-CP PNP NO+NC H
FT1000294	FT18EL-CP PNP NO+NC H 90
FT1000318	FT18EL-CP PNP NO+NC LC10
FT1000316	FT18EL-CP PNP NO+NC LC5
FT1000279	FT18EL-CR NPN NO+NC
FT1000299	FT18EL-CR NPN NO+NC 90
FT1000367	FT18EL-CR NPN NO+NC 90 LC10
FT1000365	FT18EL-CR NPN NO+NC 90 LC5
FT1000280	FT18EL-CR NPN NO+NC H
FT1000300	FT18EL-CR NPN NO+NC H 90
FT1000331	FT18EL-CR NPN NO+NC LC10
FT1000329	FT18EL-CR NPN NO+NC LC5
FT1000277	FT18EL-CR PNP NO+NC
FT1000297	FT18EL-CR PNP NO+NC 90
FT1000363	FT18EL-CR PNP NO+NC 90 LC10
FT1000361	FT18EL-CR PNP NO+NC 90 LC5
FT1000278	FT18EL-CR PNP NO+NC H
FT1000298	FT18EL-CR PNP NO+NC H 90
FT1000327	FT18EL-CR PNP NO+NC LC10
FT1000325	FT18EL-CR PNP NO+NC LC5
FT1000540	FT18SM-CAR
FT1000543	FT18SM-CAR 90
FT1000553	FT18SM-CAR 90 H
FT1000545	FT18SM-CAR 90 LC10
FT1000544	FT18SM-CAR 90 LC5
FT1000552	FT18SM-CAR H
FT1000542	FT18SM-CAR LC10
FT1000541	FT18SM-CAR LC5
FT1000558	FT18SM-CBE
FT1000562	FT18SM-CBE 90
FT1000565	FT18SM-CBE 90 H
FT1000564	FT18SM-CBE 90 LC10
FT1000563	FT18SM-CBE 90 LC5
FT1000561	FT18SM-CBE H
FT1000560	FT18SM-CBE LC10
FT1000559	FT18SM-CBE LC5
FT1000534	FT18SM-CBR
FT1000537	FT18SM-CBR 90
FT1000551	FT18SM-CBR 90 H
FT1000539	FT18SM-CBR 90 LC10
FT1000538	FT18SM-CBR 90 LC5
FT1000550	FT18SM-CBR H
FT1000536	FT18SM-CBR LC10
FT1000535	FT18SM-CBR LC5
FT1000514	FT18SM-CP20
FT1000517	FT18SM-CP20 90
FT1000521	FT18SM-CP20 90 H
FT1000519	FT18SM-CP20 90 LC10
FT1000518	FT18SM-CP20 90 LC5
FT1000520	FT18SM-CP20 H

FT1000516	FT18SM-CP20 LC10
FT1000515	FT18SM-CP20 LC5
FT1000522	FT18SM-CP50
FT1000525	FT18SM-CP50 90
FT1000547	FT18SM-CP50 90 H
FT1000527	FT18SM-CP50 90 LC10
FT1000526	FT18SM-CP50 90 LC5
FT1000546	FT18SM-CP50 H
FT1000524	FT18SM-CP50 LC10
FT1000523	FT18SM-CP50 LC5
FT1000528	FT18SM-CR
FT1000531	FT18SM-CR 90
FT1000549	FT18SM-CR 90 H
FT1000533	FT18SM-CR 90 LC10
FT1000532	FT18SM-CR 90 LC5
FT1000548	FT18SM-CR H
FT1000530	FT18SM-CR LC10
FT1000529	FT18SM-CR LC5
FT1000601	FT18SP-CAR
FT1000605	FT18SP-CAR 90
FT1000608	FT18SP-CAR 90 H
FT1000607	FT18SP-CAR 90 LC10
FT1000606	FT18SP-CAR 90 LC5
FT1000604	FT18SP-CAR H
FT1000603	FT18SP-CAR LC10
FT1000602	FT18SP-CAR LC5
FT1000613	FT18SP-CBE
FT1000617	FT18SP-CBE 90
FT1000620	FT18SP-CBE 90 H
FT1000619	FT18SP-CBE 90 LC10
FT1000618	FT18SP-CBE 90 LC5
FT1000616	FT18SP-CBE H
FT1000615	FT18SP-CBE LC10
FT1000614	FT18SP-CBE LC5
FT1000593	FT18SP-CBR
FT1000597	FT18SP-CBR 90
FT1000600	FT18SP-CBR 90 H
FT1000599	FT18SP-CBR 90 LC10
FT1000598	FT18SP-CBR 90 LC5
FT1000596	FT18SP-CBR H
FT1000595	FT18SP-CBR LC10
FT1000594	FT18SP-CBR LC5
FT1000569	FT18SP-CP20
FT1000573	FT18SP-CP20 90
FT1000576	FT18SP-CP20 90 H
FT1000575	FT18SP-CP20 90 LC10
FT1000574	FT18SP-CP20 90 LC5
FT1000572	FT18SP-CP20 H
FT1000571	FT18SP-CP20 LC10
FT1000570	FT18SP-CP20 LC5
FT1000577	FT18SP-CP50
FT1000581	FT18SP-CP50 90
FT1000584	FT18SP-CP50 90 H
FT1000583	FT18SP-CP50 90 LC10

FT1000582	FT18SP-CP50 90 LC5
FT1000580	FT18SP-CP50 H
FT1000579	FT18SP-CP50 LC10
FT1000578	FT18SP-CP50 LC5
FT1000585	FT18SP-CR
FT1000589	FT18SP-CR 90
FT1000592	FT18SP-CR 90 H
FT1000591	FT18SP-CR 90 LC10
FT1000590	FT18SP-CR 90 LC5
FT1000588	FT18SP-CR H
FT1000587	FT18SP-CR LC10
FT1000586	FT18SP-CR LC5

## VILLÁS OPTIKAI ÉRZÉKELŐ

### *Fork Photoelectric Sensors*

FTQ000024	FT13-CF NPN NC
FTQ000075	FT13-CF NPN NC LC10
FTQ000073	FT13-CF NPN NC LC5
FTQ000023	FT13-CF NPN NO
FTQ000071	FT13-CF NPN NO LC10
FTQ000069	FT13-CF NPN NO LC5
FTQ000026	FT13-CF PNP NC
FTQ000083	FT13-CF PNP NC LC10
FTQ000081	FT13-CF PNP NC LC5
FTQ000025	FT13-CF PNP NO
FTQ000079	FT13-CF PNP NO LC10
FTQ000077	FT13-CF PNP NO LC5

## HASÁB ALAKÚ OPTIKAI ÉRZÉKELŐK

### *Rectangular Photoelectric Sensors*

FTQ000134	FTQSP-AR-R
FTQ000137	FTQSP-AR-R H
FTQ000136	FTQSP-AR-R LC10
FTQ000135	FTQSP-AR-R LC5
FTQ000142	FTQSP-BE-R
FTQ000146	FTQSP-BE-R H
FTQ000144	FTQSP-BE-R LC10
FTQ000143	FTQSP-BE-R LC5
FTQ000138	FTQSP-BR-R
FTQ000141	FTQSP-BR-R H
FTQ000140	FTQSP-BR-R LC10
FTQ000139	FTQSP-BR-R LC5
FTQ000113	FTQSP-CAR
FTQ000116	FTQSP-CAR H
FTQ000115	FTQSP-CAR LC10
FTQ000114	FTQSP-CAR LC5
FTQ000121	FTQSP-CBE
FTQ000124	FTQSP-CBE H
FTQ000123	FTQSP-CBE LC10
FTQ000122	FTQSP-CBE LC5
FTQ000117	FTQSP-CBR
FTQ000120	FTQSP-CBR H
FTQ000119	FTQSP-CBR LC10
FTQ000118	FTQSP-CBR LC5

FTQ000105	FTQSP-CP
FTQ000108	FTQSP-CP H
FTQ000107	FTQSP-CP LC10
FTQ000106	FTQSP-CP LC5
FTQ000109	FTQSP-CR
FTQ000112	FTQSP-CR H
FTQ000111	FTQSP-CR LC10
FTQ000110	FTQSP-CR LC5
FTQ000126	FTQSP-P-R
FTQ000129	FTQSP-P-R H
FTQ000128	FTQSP-P-R LC10
FTQ000127	FTQSP-P-R LC5
FTQ000130	FTQSP-R-R
FTQ000133	FTQSP-R-R H
FTQ000132	FTQSP-R-R LC10
FTQ000131	FTQSP-R-R LC5

## HASÁB ALAKÚ OPTIKAI ÉRZÉKELŐK KÉSLELTETÉSEL

### *Delayed Rectangular Photoelectric Sensors*

FTQ000148	FTQSP-P-R TD1'
FTQ000151	FTQSP-P-R TD1' H
FTQ000152	FTQSP-R-R TD1'
FTQ000155	FTQSP-R-R TD1' H
FTQ000156	FTQSP-AR-R TD1'
FTQ000159	FTQSP-AR-R TD1' H
FTQ000160	FTQSP-BR-R TD1'
FTQ000163	FTQSP-BR-R TD1' H
FTQ000164	FTQSP-P-R TE1'
FTQ000167	FTQSP-P-R TE1' H
FTQ000168	FTQSP-R-R TE1'
FTQ000171	FTQSP-R-R TE1' H
FTQ000172	FTQSP-AR-R TE1'
FTQ000175	FTQSP-AR-R TE1' H
FTQ000176	FTQSP-BR-R TE1'
FTQ000179	FTQSP-BR-R TE1' H

## INDUKTÍV ÉRZÉKELŐK Ø 4 mm

### *Inductive Sensors Ø 4mm*

I45000001	SI4-C0.8 NPN NC
I45000002	SI4-C0.8 NPN NC H1
I45000020	SI4-C0.8 NPN NC LC10
I45000018	SI4-C0.8 NPN NC LC5
I45000003	SI4-C0.8 NPN NO
I45000004	SI4-C0.8 NPN NO H1
I45000024	SI4-C0.8 NPN NO LC10
I45000022	SI4-C0.8 NPN NO LC5
I45000005	SI4-C0.8 PNP NC
I45000006	SI4-C0.8 PNP NC H1
I45000028	SI4-C0.8 PNP NC LC10
I45000026	SI4-C0.8 PNP NC LC5
I45000007	SI4-C0.8 PNP NO
I45000008	SI4-C0.8 PNP NO H1
I45000032	SI4-C0.8 PNP NO LC10
I45000030	SI4-C0.8 PNP NO LC5

I45000067	SI4-DC1.5 NPN NC
I45000068	SI4-DC1.5 NPN NC H1
I45000085	SI4-DC1.5 NPN NC LC10
I45000084	SI4-DC1.5 NPN NC LC5
I45000069	SI4-DC1.5 NPN NO
I45000070	SI4-DC1.5 NPN NO H1
I45000087	SI4-DC1.5 NPN NO LC10
I45000086	SI4-DC1.5 NPN NO LC5
I45000071	SI4-DC1.5 PNP NC
I45000072	SI4-DC1.5 PNP NC H1
I45000089	SI4-DC1.5 PNP NC LC10
I45000088	SI4-DC1.5 PNP NC LC5
I45000073	SI4-DC1.5 PNP NO
I45000074	SI4-DC1.5 PNP NO H1
I45000091	SI4-DC1.5 PNP NO LC10
I45000090	SI4-DC1.5 PNP NO LC5

### **INDUKTÍV ÉRZÉKELŐK Ø 5 mm**

#### ***Inductive Sensors Ø 5mm***

I45000009	SI5-C0.8 NPN NC
I45000010	SI5-C0.8 NPN NC H1
I45000036	SI5-C0.8 NPN NC LC10
I45000034	SI5-C0.8 NPN NC LC5
I45000011	SI5-C0.8 NPN NO
I45000012	SI5-C0.8 NPN NO H1
I45000040	SI5-C0.8 NPN NO LC10
I45000038	SI5-C0.8 NPN NO LC5
I45000013	SI5-C0.8 PNP NC
I45000014	SI5-C0.8 PNP NC H1
I45000044	SI5-C0.8 PNP NC LC10
I45000042	SI5-C0.8 PNP NC LC5
I45000015	SI5-C0.8 PNP NO
I45000016	SI5-C0.8 PNP NO H1
I45000048	SI5-C0.8 PNP NO LC10
I45000046	SI5-C0.8 PNP NO LC5
I45000075	SI5-DC1.5 NPN NC
I45000076	SI5-DC1.5 NPN NC H1
I45000093	SI5-DC1.5 NPN NC LC10
I45000092	SI5-DC1.5 NPN NC LC5
I45000077	SI5-DC1.5 NPN NO
I45000078	SI5-DC1.5 NPN NO H1
I45000095	SI5-DC1.5 NPN NO LC10
I45000094	SI5-DC1.5 NPN NO LC5
I45000079	SI5-DC1.5 PNP NC
I45000080	SI5-DC1.5 PNP NC H1
I45000097	SI5-DC1.5 PNP NC LC10
I45000096	SI5-DC1.5 PNP NC LC5
I45000081	SI5-DC1.5 PNP NO
I45000082	SI5-DC1.5 PNP NO H1
I45000099	SI5-DC1.5 PNP NO LC10
I45000098	SI5-DC1.5 PNP NO LC5

### **INDUKTÍV ÉRZÉKELŐK Ø 6,5 mm**

#### ***Inductive Sensors Ø 6,5mm***

I65000033	SI6.5-DC2 NPN NC
I65000034	SI6.5-DC2 NPN NC H1
I65000035	SI6.5-DC2 NPN NC H1 S
I65000068	SI6.5-DC2 NPN NC LC10
I65000066	SI6.5-DC2 NPN NC LC5
I65000036	SI6.5-DC2 NPN NC S
I65000072	SI6.5-DC2 NPN NC S LC10
I65000070	SI6.5-DC2 NPN NC S LC5
I65000037	SI6.5-DC2 NPN NO
I65000038	SI6.5-DC2 NPN NO H1
I65000039	SI6.5-DC2 NPN NO H1 S
I65000076	SI6.5-DC2 NPN NO LC10
I65000074	SI6.5-DC2 NPN NO LC5
I65000040	SI6.5-DC2 NPN NO S
I65000080	SI6.5-DC2 NPN NO S LC10
I65000078	SI6.5-DC2 NPN NO S LC5
I65000041	SI6.5-DC2 PNP NC
I65000042	SI6.5-DC2 PNP NC H1
I65000043	SI6.5-DC2 PNP NC H1 S
I65000084	SI6.5-DC2 PNP NC LC10
I65000082	SI6.5-DC2 PNP NC LC5
I65000044	SI6.5-DC2 PNP NC S
I65000088	SI6.5-DC2 PNP NC S LC10
I65000086	SI6.5-DC2 PNP NC S LC5
I65000045	SI6.5-DC2 PNP NO
I65000046	SI6.5-DC2 PNP NO H1
I65000047	SI6.5-DC2 PNP NO H1 S
I65000092	SI6.5-DC2 PNP NO LC10
I65000090	SI6.5-DC2 PNP NO LC5
I65000048	SI6.5-DC2 PNP NO S
I65000096	SI6.5-DC2 PNP NO S LC10
I65000094	SI6.5-DC2 PNP NO S LC5
I65000049	SI6.5-DCE3 NPN NC H1 S
I65000050	SI6.5-DCE3 NPN NC S
I65000100	SI6.5-DCE3 NPN NC S LC10
I65000098	SI6.5-DCE3 NPN NC S LC5
I65000051	SI6.5-DCE3 NPN NO H1 S
I65000052	SI6.5-DCE3 NPN NO S
I65000104	SI6.5-DCE3 NPN NO S LC10
I65000102	SI6.5-DCE3 NPN NO S LC5
I65000053	SI6.5-DCE3 PNP NC H1 S
I65000054	SI6.5-DCE3 PNP NC S
I65000108	SI6.5-DCE3 PNP NC S LC10
I65000106	SI6.5-DCE3 PNP NC S LC5
I65000055	SI6.5-DCE3 PNP NO H1 S
I65000056	SI6.5-DCE3 PNP NO S
I65000112	SI6.5-DCE3 PNP NO S LC10
I65000110	SI6.5-DCE3 PNP NO S LC5
I65000057	SI6.5-N1
I65000058	SI6.5-N1 H1
I65000116	SI6.5-N1 LC10
I65000114	SI6.5-N1 LC5
I65000061	SI6.5-NE2
I65000062	SI6.5-NE2 H1



I65000124  
I65000122

SI6.5-NE2 LC10  
SI6.5-NE2 LC5

### **INDUKTÍV ÉRZÉKELŐK Ø 8 mm**

**Inductive Sensors Ø 8mm** Inductive Sensors Ø 8mm Inductive Sensors Ø 8mm Inductive Sen

I08000001	SI8-C1 NPN NC
I08000002	SI8-C1 NPN NC H
I08000004	SI8-C1 NPN NC H1
I08000005	SI8-C1 NPN NC H1 S
I08000125	SI8-C1 NPN NC LC10
I08000123	SI8-C1 NPN NC LC5
I08000007	SI8-C1 NPN NC S
I08000129	SI8-C1 NPN NC S LC10
I08000127	SI8-C1 NPN NC S LC5
I08000008	SI8-C1 NPN NO
I08000009	SI8-C1 NPN NO H
I08000011	SI8-C1 NPN NO H1
I08000012	SI8-C1 NPN NO H1 S
I08000133	SI8-C1 NPN NO LC10
I08000131	SI8-C1 NPN NO LC5
I08000014	SI8-C1 NPN NO S
I08000137	SI8-C1 NPN NO S LC10
I08000135	SI8-C1 NPN NO S LC5
I08000017	SI8-C1 PNP NC
I08000018	SI8-C1 PNP NC H
I08000020	SI8-C1 PNP NC H1
I08000021	SI8-C1 PNP NC H1 S
I08000141	SI8-C1 PNP NC LC10
I08000139	SI8-C1 PNP NC LC5
I08000023	SI8-C1 PNP NC S
I08000145	SI8-C1 PNP NC S LC10
I08000143	SI8-C1 PNP NC S LC5
I08000024	SI8-C1 PNP NO
I08000025	SI8-C1 PNP NO H
I08000030	SI8-C1 PNP NO H1
I08000027	SI8-C1 PNP NO H1 S
I08000149	SI8-C1 PNP NO LC10
I08000147	SI8-C1 PNP NO LC5
I08000029	SI8-C1 PNP NO S
I08000153	SI8-C1 PNP NO S LC10
I08000151	SI8-C1 PNP NO S LC5
I08000060	SI8-DC2 NPN NC
I08000061	SI8-DC2 NPN NC H
I08000062	SI8-DC2 NPN NC H S
I08000063	SI8-DC2 NPN NC H1
I08000064	SI8-DC2 NPN NC H1 S
I08000065	SI8-DC2 NPN NC K
I08000157	SI8-DC2 NPN NC LC10
I08000155	SI8-DC2 NPN NC LC5
I08000066	SI8-DC2 NPN NC S
I08000161	SI8-DC2 NPN NC S LC10
I08000159	SI8-DC2 NPN NC S LC5
I08000067	SI8-DC2 NPN NO
I08000068	SI8-DC2 NPN NO H

I08000069	SI8-DC2 NPN NO H S
I08000070	SI8-DC2 NPN NO H1
I08000071	SI8-DC2 NPN NO H1 S
I08000072	SI8-DC2 NPN NO K
I08000165	SI8-DC2 NPN NO LC10
I08000163	SI8-DC2 NPN NO LC5
I08000073	SI8-DC2 NPN NO S
I08000169	SI8-DC2 NPN NO S LC10
I08000167	SI8-DC2 NPN NO S LC5
I08000074	SI8-DC2 PNP NC
I08000075	SI8-DC2 PNP NC H
I08000076	SI8-DC2 PNP NC H S
I08000077	SI8-DC2 PNP NC H1
I08000078	SI8-DC2 PNP NC H1 S
I08000079	SI8-DC2 PNP NC K
I08000173	SI8-DC2 PNP NC LC10
I08000171	SI8-DC2 PNP NC LC5
I08000080	SI8-DC2 PNP NC S
I08000177	SI8-DC2 PNP NC S LC10
I08000175	SI8-DC2 PNP NC S LC5
I08000081	SI8-DC2 PNP NO
I08000082	SI8-DC2 PNP NO H
I08000083	SI8-DC2 PNP NO H S
I08000084	SI8-DC2 PNP NO H1
I08000085	SI8-DC2 PNP NO H1 S
I08000086	SI8-DC2 PNP NO K
I08000181	SI8-DC2 PNP NO LC10
I08000179	SI8-DC2 PNP NO LC5
I08000087	SI8-DC2 PNP NO S
I08000185	SI8-DC2 PNP NO S LC10
I08000183	SI8-DC2 PNP NO S LC5
I08000089	SI8-DCE3 NPN NC H1 S
I08000090	SI8-DCE3 NPN NC S
I08000189	SI8-DCE3 NPN NC S LC10
I08000187	SI8-DCE3 NPN NC S LC5
I08000092	SI8-DCE3 NPN NO H1 S
I08000093	SI8-DCE3 NPN NO S
I08000193	SI8-DCE3 NPN NO S LC10
I08000191	SI8-DCE3 NPN NO S LC5
I08000095	SI8-DCE3 PNP NC H1 S
I08000096	SI8-DCE3 PNP NC S
I08000197	SI8-DCE3 PNP NC S LC10
I08000195	SI8-DCE3 PNP NC S LC5
I08000098	SI8-DCE3 PNP NO H1 S
I08000099	SI8-DCE3 PNP NO S
I08000201	SI8-DCE3 PNP NO S LC10
I08000199	SI8-DCE3 PNP NO S LC5
I08000101	SI8-N1
I08000104	SI8-N1 H1
I08000259	SI8-N1 LC10
I08000216	SI8-N1 LC5
I08000108	SI8-NE2
I08000111	SI8-NE2 H1
I08000265	SI8-NE2 LC10

**INDUKTÍV ÉRZÉKELŐK Ø 12 mm****Inductive Sensors Ø 12mm**

I12000001	SI12-A2 NC
I12000002	SI12-A2 NC H
I12000003	SI12-A2 NC K
I12000171	SI12-A2 NC LC10
I12000169	SI12-A2 NC LC5
I12000004	SI12-A2 NO
I12000005	SI12-A2 NO H
I12000006	SI12-A2 NO K
I12000175	SI12-A2 NO LC10
I12000173	SI12-A2 NO LC5
I12000007	SI12-AE4 NC
I12000008	SI12-AE4 NC H
I12000009	SI12-AE4 NC K
I12000179	SI12-AE4 NC LC10
I12000177	SI12-AE4 NC LC5
I12000010	SI12-AE4 NO
I12000011	SI12-AE4 NO H
I12000012	SI12-AE4 NO K
I12000183	SI12-AE4 NO LC10
I12000181	SI12-AE4 NO LC5
I12000030	SI12-C2 NPN NC
I12000031	SI12-C2 NPN NC H
I12000034	SI12-C2 NPN NC K
I12000203	SI12-C2 NPN NC LC10
I12000201	SI12-C2 NPN NC LC5
I12000038	SI12-C2 NPN NO
I12000039	SI12-C2 NPN NO H
I12000042	SI12-C2 NPN NO K
I12000211	SI12-C2 NPN NO LC10
I12000209	SI12-C2 NPN NO LC5
I12000047	SI12-C2 NPN NO+NC
I12000048	SI12-C2 NPN NO+NC H
I12000050	SI12-C2 NPN NO+NC K
I12000219	SI12-C2 NPN NO+NC LC10
I12000217	SI12-C2 NPN NO+NC LC5
I12000053	SI12-C2 PNP NC
I12000054	SI12-C2 PNP NC H
I12000057	SI12-C2 PNP NC K
I12000223	SI12-C2 PNP NC LC10
I12000221	SI12-C2 PNP NC LC5
I12000061	SI12-C2 PNP NO
I12000062	SI12-C2 PNP NO H
I12000065	SI12-C2 PNP NO K
I12000231	SI12-C2 PNP NO LC10
I12000229	SI12-C2 PNP NO LC5
I12000071	SI12-C2 PNP NO+NC
I12000072	SI12-C2 PNP NO+NC H
I12000074	SI12-C2 PNP NO+NC K
I12000239	SI12-C2 PNP NO+NC LC10
I12000237	SI12-C2 PNP NO+NC LC5

I12000077	SI12-CE4 NPN NC
I12000078	SI12-CE4 NPN NC H
I12000081	SI12-CE4 NPN NC K
I12000243	SI12-CE4 NPN NC LC10
I12000241	SI12-CE4 NPN NC LC5
I12000085	SI12-CE4 NPN NO
I12000086	SI12-CE4 NPN NO H
I12000089	SI12-CE4 NPN NO K
I12000251	SI12-CE4 NPN NO LC10
I12000249	SI12-CE4 NPN NO LC5
I12000093	SI12-CE4 NPN NO+NC
I12000094	SI12-CE4 NPN NO+NC H
I12000096	SI12-CE4 NPN NO+NC K
I12000259	SI12-CE4 NPN NO+NC LC10
I12000257	SI12-CE4 NPN NO+NC LC5
I12000099	SI12-CE4 PNP NC
I12000100	SI12-CE4 PNP NC H
I12000103	SI12-CE4 PNP NC K
I12000263	SI12-CE4 PNP NC LC10
I12000261	SI12-CE4 PNP NC LC5
I12000107	SI12-CE4 PNP NO
I12000108	SI12-CE4 PNP NO H
I12000111	SI12-CE4 PNP NO K
I12000271	SI12-CE4 PNP NO LC10
I12000269	SI12-CE4 PNP NO LC5
I12000115	SI12-CE4 PNP NO+NC
I12000116	SI12-CE4 PNP NO+NC H
I12000118	SI12-CE4 PNP NO+NC K
I12000279	SI12-CE4 PNP NO+NC LC10
I12000277	SI12-CE4 PNP NO+NC LC5
I12000507	SI12-DC4 NPN NC
I12000524	SI12-DC4 NPN NC H
I12000511	SI12-DC4 NPN NC LC10
I12000509	SI12-DC4 NPN NC LC5
I12000502	SI12-DC4 NPN NO
I12000523	SI12-DC4 NPN NO H
I12000506	SI12-DC4 NPN NO LC10
I12000504	SI12-DC4 NPN NO LC5
I12000401	SI12-DC4 PNP NC
I12000522	SI12-DC4 PNP NC H
I12000495	SI12-DC4 PNP NC LC10
I12000500	SI12-DC4 PNP NC LC5
I12000443	SI12-DC4 PNP NO
I12000399	SI12-DC4 PNP NO H
I12000481	SI12-DC4 PNP NO LC10
I12000497	SI12-DC4 PNP NO LC5
I12000603	SI12-DCE8 NPN NC
I12000606	SI12-DCE8 NPN NC H
I12000605	SI12-DCE8 NPN NC LC10
I12000604	SI12-DCE8 NPN NC LC5
I12000600	SI12-DCE8 NPN NO
I12000565	SI12-DCE8 NPN NO H
I12000602	SI12-DCE8 NPN NO LC10
I12000601	SI12-DCE8 NPN NO LC5

I12000597	SI12-DCE8 PNP NC
I12000607	SI12-DCE8 PNP NC H
I12000599	SI12-DCE8 PNP NC LC10
I12000598	SI12-DCE8 PNP NC LC5
I12000594	SI12-DCE8 PNP NO
I12000566	SI12-DCE8 PNP NO H
I12000596	SI12-DCE8 PNP NO LC10
I12000595	SI12-DCE8 PNP NO LC5
I12000154	SI12-N2
I12000156	SI12-N2 H
I12000432	SI12-N2 LC10
I12000382	SI12-N2 LC5
I12000161	SI12-NE4
I12000162	SI12-NE4 H
I12000428	SI12-NE4 LC10
I12000333	SI12-NE4 LC5
I12000755	SI12SM-B2 NO/NC
I12000758	SI12SM-B2 NO/NC H
I12000784	SI12SM-B2 NO/NC K
I12000757	SI12SM-B2 NO/NC LC10
I12000756	SI12SM-B2 NO/NC LC5
I12000759	SI12SM-BE4 NO/NC
I12000762	SI12SM-BE4 NO/NC H
I12000785	SI12SM-BE4 NO/NC K
I12000761	SI12SM-BE4 NO/NC LC10
I12000760	SI12SM-BE4 NO/NC LC5
I12000673	SI12SM-C2 NPN NC H S
I12000670	SI12SM-C2 NPN NC S
I12000672	SI12SM-C2 NPN NC S LC10
I12000671	SI12SM-C2 NPN NC S LC5
I12000665	SI12SM-C2 NPN NO H S
I12000662	SI12SM-C2 NPN NO S
I12000664	SI12SM-C2 NPN NO S LC10
I12000663	SI12SM-C2 NPN NO S LC5
I12000677	SI12SM-C2 PNP NC H S
I12000674	SI12SM-C2 PNP NC S
I12000676	SI12SM-C2 PNP NC S LC10
I12000675	SI12SM-C2 PNP NC S LC5
I12000669	SI12SM-C2 PNP NO H S
I12000666	SI12SM-C2 PNP NO S
I12000668	SI12SM-C2 PNP NO S LC10
I12000667	SI12SM-C2 PNP NO S LC5
I12000689	SI12SM-CE4 NPN NC H S
I12000686	SI12SM-CE4 NPN NC S
I12000688	SI12SM-CE4 NPN NC S LC10
I12000687	SI12SM-CE4 NPN NC S LC5
I12000681	SI12SM-CE4 NPN NO H S
I12000678	SI12SM-CE4 NPN NO S
I12000680	SI12SM-CE4 NPN NO S LC10
I12000679	SI12SM-CE4 NPN NO S LC5
I12000693	SI12SM-CE4 PNP NC H S
I12000690	SI12SM-CE4 PNP NC S
I12000692	SI12SM-CE4 PNP NC S LC10
I12000691	SI12SM-CE4 PNP NC S LC5

I12000685	SI12SM-CE4 PNP NO H S
I12000682	SI12SM-CE4 PNP NO S
I12000684	SI12SM-CE4 PNP NO S LC10
I12000683	SI12SM-CE4 PNP NO S LC5
I12000707	SI12SS-DC4 NPN NC H S
I12000704	SI12SS-DC4 NPN NC S
I12000706	SI12SS-DC4 NPN NC S LC10
I12000705	SI12SS-DC4 NPN NC S LC5
I12000699	SI12SS-DC4 NPN NO H S
I12000696	SI12SS-DC4 NPN NO S
I12000698	SI12SS-DC4 NPN NO S LC10
I12000697	SI12SS-DC4 NPN NO S LC5
I12000740	SI12SS-DC4 NPN NO+NC H S
I12000736	SI12SS-DC4 NPN NO+NC S
I12000739	SI12SS-DC4 NPN NO+NC S LC10
I12000737	SI12SS-DC4 NPN NO+NC S LC5
I12000711	SI12SS-DC4 PNP NC H S
I12000708	SI12SS-DC4 PNP NC S
I12000710	SI12SS-DC4 PNP NC S LC10
I12000709	SI12SS-DC4 PNP NC S LC5
I12000703	SI12SS-DC4 PNP NO H S
I12000700	SI12SS-DC4 PNP NO S
I12000702	SI12SS-DC4 PNP NO S LC10
I12000701	SI12SS-DC4 PNP NO S LC5
I12000744	SI12SS-DC4 PNP NO+NC H S
I12000741	SI12SS-DC4 PNP NO+NC S
I12000743	SI12SS-DC4 PNP NO+NC S LC10
I12000742	SI12SS-DC4 PNP NO+NC S LC5
I12000723	SI12SS-DCE8 NPN NC H S
I12000720	SI12SS-DCE8 NPN NC S
I12000722	SI12SS-DCE8 NPN NC S LC10
I12000721	SI12SS-DCE8 NPN NC S LC5
I12000715	SI12SS-DCE8 NPN NO H S
I12000712	SI12SS-DCE8 NPN NO S
I12000714	SI12SS-DCE8 NPN NO S LC10
I12000713	SI12SS-DCE8 NPN NO S LC5
I12000727	SI12SS-DCE8 PNP NC H S
I12000724	SI12SS-DCE8 PNP NC S
I12000726	SI12SS-DCE8 PNP NC S LC10
I12000725	SI12SS-DCE8 PNP NC S LC5
I12000719	SI12SS-DCE8 PNP NO H S
I12000716	SI12SS-DCE8 PNP NO S
I12000718	SI12SS-DCE8 PNP NO S LC10
I12000717	SI12SS-DCE8 PNP NO S LC5

## **INDUKTÍV ÉRZÉKELŐK Ø 12 mm**

### ***Inductive Sensors Ø 18mm***

I18000003	SI18-A5 NC
I18000001	SI18-A5 NC H
I18000002	SI18-A5 NC K
I18000151	SI18-A5 NC LC10
I18000149	SI18-A5 NC LC5
I18000006	SI18-A5 NO
I18000004	SI18-A5 NO H

I18000005	SI18-A5 NO K
I18000155	SI18-A5 NO LC10
I18000153	SI18-A5 NO LC5
I18000009	SI18-AE8 NC
I18000007	SI18-AE8 NC H
I18000008	SI18-AE8 NC K
I18000159	SI18-AE8 NC LC10
I18000157	SI18-AE8 NC LC5
I18000012	SI18-AE8 NO
I18000010	SI18-AE8 NO H
I18000011	SI18-AE8 NO K
I18000163	SI18-AE8 NO LC10
I18000161	SI18-AE8 NO LC5
I18000029	SI18-C5 NPN NC
I18000030	SI18-C5 NPN NC H
I18000032	SI18-C5 NPN NC K
I18000183	SI18-C5 NPN NC LC10
I18000181	SI18-C5 NPN NC LC5
I18000036	SI18-C5 NPN NO
I18000037	SI18-C5 NPN NO H
I18000039	SI18-C5 NPN NO K
I18000191	SI18-C5 NPN NO LC10
I18000189	SI18-C5 NPN NO LC5
I18000043	SI18-C5 NPN NO+NC
I18000044	SI18-C5 NPN NO+NC H
I18000046	SI18-C5 NPN NO+NC K
I18000199	SI18-C5 NPN NO+NC LC10
I18000197	SI18-C5 NPN NO+NC LC5
I18000049	SI18-C5 PNP NC
I18000050	SI18-C5 PNP NC H
I18000052	SI18-C5 PNP NC K
I18000203	SI18-C5 PNP NC LC10
I18000201	SI18-C5 PNP NC LC5
I18000056	SI18-C5 PNP NO
I18000057	SI18-C5 PNP NO H
I18000059	SI18-C5 PNP NO K
I18000211	SI18-C5 PNP NO LC10
I18000209	SI18-C5 PNP NO LC5
I18000064	SI18-C5 PNP NO+NC
I18000065	SI18-C5 PNP NO+NC H
I18000067	SI18-C5 PNP NO+NC K
I18000219	SI18-C5 PNP NO+NC LC10
I18000217	SI18-C5 PNP NO+NC LC5
I18000070	SI18-CE8 NPN NC
I18000071	SI18-CE8 NPN NC H
I18000073	SI18-CE8 NPN NC K
I18000223	SI18-CE8 NPN NC LC10
I18000221	SI18-CE8 NPN NC LC5
I18000077	SI18-CE8 NPN NO
I18000078	SI18-CE8 NPN NO H
I18000080	SI18-CE8 NPN NO K
I18000227	SI18-CE8 NPN NO LC10
I18000225	SI18-CE8 NPN NO LC5
I18000084	SI18-CE8 NPN NO+NC

I18000085	SI18-CE8 NPN NO+NC H
I18000087	SI18-CE8 NPN NO+NC K
I18000231	SI18-CE8 NPN NO+NC LC10
I18000229	SI18-CE8 NPN NO+NC LC5
I18000090	SI18-CE8 PNP NC
I18000091	SI18-CE8 PNP NC H
I18000093	SI18-CE8 PNP NC K
I18000235	SI18-CE8 PNP NC LC10
I18000233	SI18-CE8 PNP NC LC5
I18000097	SI18-CE8 PNP NO
I18000098	SI18-CE8 PNP NO H
I18000100	SI18-CE8 PNP NO K
I18000239	SI18-CE8 PNP NO LC10
I18000237	SI18-CE8 PNP NO LC5
I18000104	SI18-CE8 PNP NO+NC
I18000105	SI18-CE8 PNP NO+NC H
I18000107	SI18-CE8 PNP NO+NC K
I18000243	SI18-CE8 PNP NO+NC LC10
I18000241	SI18-CE8 PNP NO+NC LC5
I18000449	SI18-DC8 NPN NC
I18000452	SI18-DC8 NPN NC H
I18000451	SI18-DC8 NPN NC LC10
I18000450	SI18-DC8 NPN NC LC5
I18000453	SI18-DC8 NPN NO
I18000400	SI18-DC8 NPN NO H
I18000455	SI18-DC8 NPN NO LC10
I18000454	SI18-DC8 NPN NO LC5
I18000396	SI18-DC8 PNP NC
I18000458	SI18-DC8 PNP NC H
I18000457	SI18-DC8 PNP NC LC10
I18000456	SI18-DC8 PNP NC LC5
I18000431	SI18-DC8 PNP NO
I18000399	SI18-DC8 PNP NO H
I18000460	SI18-DC8 PNP NO LC10
I18000459	SI18-DC8 PNP NO LC5
I18000461	SI18-DCE16 NPN NC
I18000464	SI18-DCE16 NPN NC H
I18000463	SI18-DCE16 NPN NC LC10
I18000462	SI18-DCE16 NPN NC LC5
I18000465	SI18-DCE16 NPN NO
I18000473	SI18-DCE16 NPN NO H
I18000467	SI18-DCE16 NPN NO LC10
I18000466	SI18-DCE16 NPN NO LC5
I18000474	SI18-DCE16 PNP NC
I18000470	SI18-DCE16 PNP NC H
I18000469	SI18-DCE16 PNP NC LC10
I18000468	SI18-DCE16 PNP NC LC5
I18000475	SI18-DCE16 PNP NO
I18000476	SI18-DCE16 PNP NO H
I18000472	SI18-DCE16 PNP NO LC10
I18000471	SI18-DCE16 PNP NO LC5
I18000137	SI18-N5
I18000138	SI18-N5 H
I18000339	SI18-N5 LC10



I18000336	SI18-N5 LC5
I18000143	SI18-NE8
I18000144	SI18-NE8 H
I18000347	SI18-NE8 LC10
I18000345	SI18-NE8 LC5
I18000637	SI18SM-B5 NO/NC
I18000640	SI18SM-B5 NO/NC H
I18000655	SI18SM-B5 NO/NC K
I18000639	SI18SM-B5 NO/NC LC10
I18000638	SI18SM-B5 NO/NC LC5
I18000641	SI18SM-BE8 NO/NC
I18000644	SI18SM-BE8 NO/NC H
I18000656	SI18SM-BE8 NO/NC K
I18000643	SI18SM-BE8 NO/NC LC10
I18000642	SI18SM-BE8 NO/NC LC5
I18000514	SI18SM-C5 NPN NC H S
I18000511	SI18SM-C5 NPN NC S
I18000513	SI18SM-C5 NPN NC S LC10
I18000512	SI18SM-C5 NPN NC S LC5
I18000506	SI18SM-C5 NPN NO H S
I18000503	SI18SM-C5 NPN NO S
I18000505	SI18SM-C5 NPN NO S LC10
I18000504	SI18SM-C5 NPN NO S LC5
I18000518	SI18SM-C5 PNP NC H S
I18000515	SI18SM-C5 PNP NC S
I18000517	SI18SM-C5 PNP NC S LC10
I18000516	SI18SM-C5 PNP NC S LC5
I18000510	SI18SM-C5 PNP NO H S
I18000507	SI18SM-C5 PNP NO S
I18000509	SI18SM-C5 PNP NO S LC10
I18000508	SI18SM-C5 PNP NO S LC5
I18000530	SI18SS-DC8 NPN NC H S
I18000527	SI18SS-DC8 NPN NC S
I18000529	SI18SS-DC8 NPN NC S LC10
I18000528	SI18SS-DC8 NPN NC S LC5
I18000522	SI18SS-DC8 NPN NO H S
I18000519	SI18SS-DC8 NPN NO S
I18000521	SI18SS-DC8 NPN NO S LC10
I18000520	SI18SS-DC8 NPN NO S LC5
I18000554	SI18SS-DC8 NPN NO+NC H S
I18000551	SI18SS-DC8 NPN NO+NC S
I18000553	SI18SS-DC8 NPN NO+NC S LC10
I18000552	SI18SS-DC8 NPN NO+NC S LC5
I18000534	SI18SS-DC8 PNP NC H S
I18000531	SI18SS-DC8 PNP NC S
I18000533	SI18SS-DC8 PNP NC S LC10
I18000532	SI18SS-DC8 PNP NC S LC5
I18000526	SI18SS-DC8 PNP NO H S
I18000523	SI18SS-DC8 PNP NO S
I18000525	SI18SS-DC8 PNP NO S LC10
I18000524	SI18SS-DC8 PNP NO S LC5
I18000558	SI18SS-DC8 PNP NO+NC H S
I18000555	SI18SS-DC8 PNP NO+NC S
I18000557	SI18SS-DC8 PNP NO+NC S LC10

I18000556	SI18SS-DC8 PNP NO+NC S LC5
I18000562	SI18SS-DCE16 NPN NO+NC H S
I18000559	SI18SS-DCE16 NPN NO+NC S
I18000561	SI18SS-DCE16 NPN NO+NC S LC10
I18000560	SI18SS-DCE16 NPN NO+NC S LC5
I18000566	SI18SS-DCE16 PNP NO+NC H S
I18000563	SI18SS-DCE16 PNP NO+NC S
I18000565	SI18SS-DCE16 PNP NO+NC S LC10
I18000564	SI18SS-DCE16 PNP NO+NC S LC5

**INDUKTÍV ÉRZÉKELŐK Ø 30 mm**  
**Inductive Sensors Ø 30mm**

I30000003	SI30-A10 NC
I30000001	SI30-A10 NC H
I30000002	SI30-A10 NC K
I30000135	SI30-A10 NC LC10
I30000133	SI30-A10 NC LC5
I30000006	SI30-A10 NO
I30000004	SI30-A10 NO H
I30000005	SI30-A10 NO K
I30000139	SI30-A10 NO LC10
I30000137	SI30-A10 NO LC5
I30000009	SI30-AE15 NC
I30000007	SI30-AE15 NC H
I30000008	SI30-AE15 NC K
I30000143	SI30-AE15 NC LC10
I30000141	SI30-AE15 NC LC5
I30000013	SI30-AE15 NO
I30000010	SI30-AE15 NO H
I30000011	SI30-AE15 NO K
I30000147	SI30-AE15 NO LC10
I30000145	SI30-AE15 NO LC5
I30000026	SI30-C10 NPN NC
I30000027	SI30-C10 NPN NC H
I30000029	SI30-C10 NPN NC K
I30000167	SI30-C10 NPN NC LC10
I30000165	SI30-C10 NPN NC LC5
I30000032	SI30-C10 NPN NO
I30000034	SI30-C10 NPN NO H
I30000036	SI30-C10 NPN NO K
I30000175	SI30-C10 NPN NO LC10
I30000173	SI30-C10 NPN NO LC5
I30000039	SI30-C10 NPN NO+NC
I30000040	SI30-C10 NPN NO+NC H
I30000042	SI30-C10 NPN NO+NC K
I30000183	SI30-C10 NPN NO+NC LC10
I30000181	SI30-C10 NPN NO+NC LC5
I30000045	SI30-C10 PNP NC
I30000046	SI30-C10 PNP NC H
I30000048	SI30-C10 PNP NC K
I30000187	SI30-C10 PNP NC LC10
I30000185	SI30-C10 PNP NC LC5
I30000051	SI30-C10 PNP NO
I30000052	SI30-C10 PNP NO H

I30000054	SI30-C10 PNP NO K
I30000195	SI30-C10 PNP NO LC10
I30000193	SI30-C10 PNP NO LC5
I30000057	SI30-C10 PNP NO+NC
I30000058	SI30-C10 PNP NO+NC H
I30000060	SI30-C10 PNP NO+NC K
I30000203	SI30-C10 PNP NO+NC LC10
I30000201	SI30-C10 PNP NO+NC LC5
I30000063	SI30-CE15 NPN NC
I30000064	SI30-CE15 NPN NC H
I30000066	SI30-CE15 NPN NC K
I30000207	SI30-CE15 NPN NC LC10
I30000205	SI30-CE15 NPN NC LC5
I30000069	SI30-CE15 NPN NO
I30000070	SI30-CE15 NPN NO H
I30000072	SI30-CE15 NPN NO K
I30000211	SI30-CE15 NPN NO LC10
I30000209	SI30-CE15 NPN NO LC5
I30000075	SI30-CE15 NPN NO+NC
I30000076	SI30-CE15 NPN NO+NC H
I30000078	SI30-CE15 NPN NO+NC K
I30000215	SI30-CE15 NPN NO+NC LC10
I30000213	SI30-CE15 NPN NO+NC LC5
I30000081	SI30-CE15 PNP NC
I30000082	SI30-CE15 PNP NC H
I30000084	SI30-CE15 PNP NC K
I30000219	SI30-CE15 PNP NC LC10
I30000217	SI30-CE15 PNP NC LC5
I30000087	SI30-CE15 PNP NO
I30000088	SI30-CE15 PNP NO H
I30000090	SI30-CE15 PNP NO K
I30000223	SI30-CE15 PNP NO LC10
I30000221	SI30-CE15 PNP NO LC5
I30000093	SI30-CE15 PNP NO+NC
I30000094	SI30-CE15 PNP NO+NC H
I30000096	SI30-CE15 PNP NO+NC K
I30000227	SI30-CE15 PNP NO+NC LC10
I30000225	SI30-CE15 PNP NO+NC LC5
I30000122	SI30-N10
I30000123	SI30-N10 H
I30000300	SI30-N10 LC10
I30000298	SI30-N10 LC5
I30000127	SI30-NE15
I30000128	SI30-NE15 H
I30000304	SI30-NE15 LC10
I30000302	SI30-NE15 LC5
I30000511	SI30SM-B10 NO/NC
I30000514	SI30SM-B10 NO/NC H
I30000530	SI30SM-B10 NO/NC K
I30000513	SI30SM-B10 NO/NC LC10
I30000512	SI30SM-B10 NO/NC LC5
I30000515	SI30SM-BE15 NO/NC
I30000518	SI30SM-BE15 NO/NC H
I30000531	SI30SM-BE15 NO/NC K

I30000517	SI30SM-BE15 NO/NC LC10
I30000516	SI30SM-BE15 NO/NC LC5
I30000425	SI30SM-C10 NPN NC H S
I30000422	SI30SM-C10 NPN NC S
I30000424	SI30SM-C10 NPN NC S LC10
I30000423	SI30SM-C10 NPN NC S LC5
I30000417	SI30SM-C10 NPN NO H S
I30000414	SI30SM-C10 NPN NO S
I30000416	SI30SM-C10 NPN NO S LC10
I30000415	SI30SM-C10 NPN NO S LC5
I30000429	SI30SM-C10 PNP NC H S
I30000426	SI30SM-C10 PNP NC S
I30000428	SI30SM-C10 PNP NC S LC10
I30000427	SI30SM-C10 PNP NC S LC5
I30000421	SI30SM-C10 PNP NO H S
I30000418	SI30SM-C10 PNP NO S
I30000420	SI30SM-C10 PNP NO S LC10
I30000419	SI30SM-C10 PNP NO S LC5
I30000457	SI30SM-DC15 NPN NC H S
I30000454	SI30SM-DC15 NPN NC S
I30000456	SI30SM-DC15 NPN NC S LC10
I30000455	SI30SM-DC15 NPN NC S LC5
I30000449	SI30SM-DC15 NPN NO H S
I30000446	SI30SM-DC15 NPN NO S
I30000448	SI30SM-DC15 NPN NO S LC10
I30000447	SI30SM-DC15 NPN NO S LC5
I30000481	SI30SM-DC15 NPN NO+NC H S
I30000478	SI30SM-DC15 NPN NO+NC S
I30000480	SI30SM-DC15 NPN NO+NC S LC10
I30000479	SI30SM-DC15 NPN NO+NC S LC5
I30000461	SI30SM-DC15 PNP NC H S
I30000458	SI30SM-DC15 PNP NC S
I30000460	SI30SM-DC15 PNP NC S LC10
I30000459	SI30SM-DC15 PNP NC S LC5
I30000453	SI30SM-DC15 PNP NO H S
I30000450	SI30SM-DC15 PNP NO S
I30000452	SI30SM-DC15 PNP NO S LC10
I30000451	SI30SM-DC15 PNP NO S LC5
I30000485	SI30SM-DC15 PNP NO+NC H S
I30000482	SI30SM-DC15 PNP NO+NC S
I30000484	SI30SM-DC15 PNP NO+NC S LC10
I30000483	SI30SM-DC15 PNP NO+NC S LC5
I30000473	SI30SM-DCE20 NPN NC H S
I30000470	SI30SM-DCE20 NPN NC S
I30000472	SI30SM-DCE20 NPN NC S LC10
I30000471	SI30SM-DCE20 NPN NC S LC5
I30000465	SI30SM-DCE20 NPN NO H S
I30000462	SI30SM-DCE20 NPN NO S
I30000464	SI30SM-DCE20 NPN NO S LC10
I30000463	SI30SM-DCE20 NPN NO S LC5
I30000489	SI30SM-DCE20 NPN NO+NC H S
I30000486	SI30SM-DCE20 NPN NO+NC S
I30000488	SI30SM-DCE20 NPN NO+NC S LC10
I30000487	SI30SM-DCE20 NPN NO+NC S LC5

I30000477	SI30SM-DCE20 PNP NC H S
I30000474	SI30SM-DCE20 PNP NC S
I30000476	SI30SM-DCE20 PNP NC S LC10
I30000475	SI30SM-DCE20 PNP NC S LC5
I30000469	SI30SM-DCE20 PNP NO H S
I30000466	SI30SM-DCE20 PNP NO S
I30000468	SI30SM-DCE20 PNP NO S LC10
I30000467	SI30SM-DCE20 PNP NO S LC5
I30000493	SI30SM-DCE20 PNP NO+NC H S
I30000490	SI30SM-DCE20 PNP NO+NC S
I30000492	SI30SM-DCE20 PNP NO+NC S LC10
I30000491	SI30SM-DCE20 PNP NO+NC S LC5

## GYŰRŰS INDUKTÍV ÉRZÉKELŐK

### *Ring Inductive Sensors*

SIA000114	SIA05-CE NPN NO H1 R
SIA000115	SIA05-CE NPN NO+NC H R
SIA000113	SIA05-CE NPN NO+NC R
SIA000268	SIA05-CE NPN NO+NC R LC10
SIA000266	SIA05-CE NPN NO+NC R LC5
SIA000137	SIA05-CE PNP NO H1 R
SIA000138	SIA05-CE PNP NO+NC H R
SIA000136	SIA05-CE PNP NO+NC R
SIA000302	SIA05-CE PNP NO+NC R LC10
SIA000300	SIA05-CE PNP NO+NC R LC5
SIA000077	SIA05-NE
SIA000078	SIA05-NE H1
SIA000201	SIA05-NE LC10
SIA000199	SIA05-NE LC5
SIA000135	SIA100-CE NPN NO+NC H R
SIA000134	SIA100-CE NPN NO+NC R
SIA000298	SIA100-CE NPN NO+NC R LC10
SIA000296	SIA100-CE NPN NO+NC R LC5
SIA000158	SIA100-CE PNP NO+NC H R
SIA000157	SIA100-CE PNP NO+NC R
SIA000336	SIA100-CE PNP NO+NC R LC10
SIA000334	SIA100-CE PNP NO+NC R LC5
SIA000109	SIA100-NE
SIA000110	SIA100-NE H
SIA000260	SIA100-NE LC10
SIA000258	SIA100-NE LC5
SIA000117	SIA12-CE NPN NO H1 R
SIA000118	SIA12-CE NPN NO+NC H R
SIA000116	SIA12-CE NPN NO+NC R
SIA000272	SIA12-CE NPN NO+NC R LC10
SIA000270	SIA12-CE NPN NO+NC R LC5
SIA000140	SIA12-CE PNP NO H1 R
SIA000141	SIA12-CE PNP NO+NC H R
SIA000139	SIA12-CE PNP NO+NC R
SIA000306	SIA12-CE PNP NO+NC R LC10
SIA000304	SIA12-CE PNP NO+NC R LC5
SIA000081	SIA12-NE
SIA000082	SIA12-NE H1
SIA000209	SIA12-NE LC10

SIA000207	SIA12-NE LC5
SIA000120	SIA15-CE NPN NO H1 R
SIA000121	SIA15-CE NPN NO+NC H R
SIA000119	SIA15-CE NPN NO+NC R
SIA000275	SIA15-CE NPN NO+NC R LC10
SIA000196	SIA15-CE NPN NO+NC R LC5
SIA000143	SIA15-CE PNP NO H1 R
SIA000144	SIA15-CE PNP NO+NC H R
SIA000142	SIA15-CE PNP NO+NC R
SIA000312	SIA15-CE PNP NO+NC R LC10
SIA000309	SIA15-CE PNP NO+NC R LC5
SIA000085	SIA15-NE
SIA000086	SIA15-NE H1
SIA000219	SIA15-NE LC10
SIA000192	SIA15-NE LC5
SIA000123	SIA22-CE NPN NO H1 R
SIA000124	SIA22-CE NPN NO+NC H R
SIA000122	SIA22-CE NPN NO+NC R
SIA000278	SIA22-CE NPN NO+NC R LC10
SIA000197	SIA22-CE NPN NO+NC R LC5
SIA000146	SIA22-CE PNP NO H1 R
SIA000147	SIA22-CE PNP NO+NC H R
SIA000145	SIA22-CE PNP NO+NC R
SIA000316	SIA22-CE PNP NO+NC R LC10
SIA000314	SIA22-CE PNP NO+NC R LC5
SIA000089	SIA22-NE
SIA000090	SIA22-NE H
SIA000227	SIA22-NE LC10
SIA000194	SIA22-NE LC5
SIA000129	SIA25-C NPN NO+NC H R
SIA000128	SIA25-C NPN NO+NC R
SIA000286	SIA25-C NPN NO+NC R LC10
SIA000284	SIA25-C NPN NO+NC R LC5
SIA000152	SIA25-C PNP NO+NC H R
SIA000151	SIA25-C PNP NO+NC R
SIA000324	SIA25-C PNP NO+NC R LC10
SIA000322	SIA25-C PNP NO+NC R LC5
SIA000126	SIA30-CE NPN NO H1 R
SIA000127	SIA30-CE NPN NO+NC H R
SIA000125	SIA30-CE NPN NO+NC R
SIA000282	SIA30-CE NPN NO+NC R LC10
SIA000280	SIA30-CE NPN NO+NC R LC5
SIA000149	SIA30-CE PNP NO H1 R
SIA000150	SIA30-CE PNP NO+NC H R
SIA000148	SIA30-CE PNP NO+NC R
SIA000320	SIA30-CE PNP NO+NC R LC10
SIA000318	SIA30-CE PNP NO+NC R LC5
SIA000095	SIA30-NE
SIA000096	SIA30-NE H
SIA000236	SIA30-NE LC10
SIA000233	SIA30-NE LC5
SIA000131	SIA44-CE NPN NO+NC H R
SIA000130	SIA44-CE NPN NO+NC R
SIA000290	SIA44-CE NPN NO+NC R LC10

SIA000288	SIA44-CE NPN NO+NC R LC5
SIA000154	SIA44-CE PNP NO+NC H R
SIA000153	SIA44-CE PNP NO+NC R
SIA000328	SIA44-CE PNP NO+NC R LC10
SIA000326	SIA44-CE PNP NO+NC R LC5
SIA000101	SIA44-NE
SIA000102	SIA44-NE H
SIA000244	SIA44-NE LC10
SIA000242	SIA44-NE LC5
SIA000133	SIA63-CE NPN NO+NC H R
SIA000132	SIA63-CE NPN NO+NC R
SIA000294	SIA63-CE NPN NO+NC R LC10
SIA000292	SIA63-CE NPN NO+NC R LC5
SIA000156	SIA63-CE PNP NO+NC H R
SIA000155	SIA63-CE PNP NO+NC R
SIA000332	SIA63-CE PNP NO+NC R LC10
SIA000330	SIA63-CE PNP NO+NC R LC5
SIA000105	SIA63-NE
SIA000106	SIA63-NE H
SIA000252	SIA63-NE LC10
SIA000250	SIA63-NE LC5

## INDUKTÍV ÉRZÉKELŐK FÉM FEJJEL

### *Metal-Face Inductive Sensors*

SIM000007	SMF12-C3 NPN NO H
SIM000008	SMF12-C3 NPN NC H
SIM000015	SMF12-C3 PNP NO H
SIM000016	SMF12-C3 PNP NC H
SIM000017	SMF12-C3 NPN/PNP NO
SIM000018	SMF12-C3 NPN/PNP NO LC5
SIM000019	SMF12-C3 NPN/PNP NO LC10
SIM000020	SMF12-C3 NPN/PNP NC
SIM000021	SMF12-C3 NPN/PNP NC LC5
SIM000022	SMF12-C3 NPN/PNP NC LC10
SIM000043	SMF18-C5 NPN NO H
SIM000044	SMF18-C5 NPN NC H
SIM000051	SMF18-C5 PNP NO H
SIM000052	SMF18-C5 PNP NC H
SIM000053	SMF18-C5 NPN/PNP NO
SIM000054	SMF18-C5 NPN/PNP NO LC5
SIM000055	SMF18-C5 NPN/PNP NO LC10
SIM000056	SMF18-C5 NPN/PNP NC
SIM000057	SMF18-C5 NPN/PNP NC LC5
SIM000058	SMF18-C5 NPN/PNP NC LC10
SIM000079	SMF30-C10 NPN NO H
SIM000080	SMF30-C10 NPN NC H
SIM000087	SMF30-C10 PNP NO H
SIM000088	SMF30-C10 PNP NC H
SIM000089	SMF30-C10 NPN/PNP NO
SIM000090	SMF30-C10 NPN/PNP NO LC5
SIM000091	SMF30-C10 NPN/PNP NO LC10
SIM000092	SMF30-C10 NPN/PNP NC
SIM000093	SMF30-C10 NPN/PNP NC LC5
SIM000094	SMF30-C10 NPN/PNP NC LC10

SIM000001	SMF12-C3 NPN NO
SIM000002	SMF12-C3 NPN NO LC5
SIM000003	SMF12-C3 NPN NO LC10
SIM000004	SMF12-C3 NPN NC
SIM000005	SMF12-C3 NPN NC LC5
SIM000006	SMF12-C3 NPN NC LC10
SIM000009	SMF12-C3 PNP NO
SIM000010	SMF12-C3 PNP NO LC5
SIM000011	SMF12-C3 PNP NO LC10
SIM000012	SMF12-C3 PNP NC
SIM000013	SMF12-C3 PNP NC LC5
SIM000014	SMF12-C3 PNP NC LC10
SIM000023	SMF12-C3 NPN/PNP NO H
SIM000024	SMF12-C3 NPN/PNP NC H
SIM000037	SMF18-C5 NPN NO
SIM000038	SMF18-C5 NPN NO LC5
SIM000039	SMF18-C5 NPN NO LC10
SIM000040	SMF18-C5 NPN NC
SIM000041	SMF18-C5 NPN NC LC5
SIM000042	SMF18-C5 NPN NC LC10
SIM000045	SMF18-C5 PNP NO
SIM000046	SMF18-C5 PNP NO LC5
SIM000047	SMF18-C5 PNP NO LC10
SIM000048	SMF18-C5 PNP NC
SIM000049	SMF18-C5 PNP NC LC5
SIM000050	SMF18-C5 PNP NC LC10
SIM000059	SMF18-C5 NPN/PNP NO H
SIM000060	SMF18-C5 NPN/PNP NC H
SIM000073	SMF30-C10 NPN NO
SIM000074	SMF30-C10 NPN NO LC5
SIM000075	SMF30-C10 NPN NO LC10
SIM000076	SMF30-C10 NPN NC
SIM000077	SMF30-C10 NPN NC LC5
SIM000078	SMF30-C10 NPN NC LC10
SIM000081	SMF30-C10 PNP NO
SIM000082	SMF30-C10 PNP NO LC5
SIM000083	SMF30-C10 PNP NO LC10
SIM000084	SMF30-C10 PNP NC
SIM000085	SMF30-C10 PNP NC LC5
SIM000086	SMF30-C10 PNP NC LC10
SIM000095	SMF30-C10 NPN/PNP NO H
SIM000096	SMF30-C10 NPN/PNP NC H

## HASÁB INDUKTÍV ÉRZÉKELŐK

### *Rectangular Inductive Sensors*

SIP000074	SIP10-C2 NPN NC
SIP000075	SIP10-C2 NPN NC H1
SIP000234	SIP10-C2 NPN NC LC10
SIP000232	SIP10-C2 NPN NC LC5
SIP000072	SIP10-C2 NPN NO
SIP000073	SIP10-C2 NPN NO H1
SIP000230	SIP10-C2 NPN NO LC10
SIP000228	SIP10-C2 NPN NO LC5
SIP000078	SIP10-C2 PNP NC



SIP000079	SIP10-C2 PNP NC H1
SIP000242	SIP10-C2 PNP NC LC10
SIP000240	SIP10-C2 PNP NC LC5
SIP000076	SIP10-C2 PNP NO
SIP000077	SIP10-C2 PNP NO H1
SIP000238	SIP10-C2 PNP NO LC10
SIP000236	SIP10-C2 PNP NO LC5
SIP000141	SIP10-N2
SIP000142	SIP10-N2 H1
SIP000286	SIP10-N2 LC10
SIP000284	SIP10-N2 LC5
SIP000041	SIP12-A2 NC
SIP000355	SIP12-A2 NC LC10
SIP000353	SIP12-A2 NC LC5
SIP000039	SIP12-A2 NO
SIP000202	SIP12-A2 NO LC10
SIP000200	SIP12-A2 NO LC5
SIP000042	SIP12-AE4 NC
SIP000363	SIP12-AE4 NC LC10
SIP000361	SIP12-AE4 NC LC5
SIP000040	SIP12-AE4 NO
SIP000359	SIP12-AE4 NO LC10
SIP000357	SIP12-AE4 NO LC5
SIP000049	SIP12-C2 NPN NC H1
SIP000045	SIP12-C2 NPN NO H1
SIP000060	SIP12-C2 NPN NO+NC
SIP000206	SIP12-C2 NPN NO+NC LC10
SIP000204	SIP12-C2 NPN NO+NC LC5
SIP000057	SIP12-C2 PNP NC H1
SIP000053	SIP12-C2 PNP NO H1
SIP000062	SIP12-C2 PNP NO+NC
SIP000214	SIP12-C2 PNP NO+NC LC10
SIP000212	SIP12-C2 PNP NO+NC LC5
SIP000051	SIP12-CE4 NPN NC H1
SIP000047	SIP12-CE4 NPN NO H1
SIP000061	SIP12-CE4 NPN NO+NC
SIP000210	SIP12-CE4 NPN NO+NC LC10
SIP000208	SIP12-CE4 NPN NO+NC LC5
SIP000059	SIP12-CE4 PNP NC H1
SIP000055	SIP12-CE4 PNP NO H1
SIP000063	SIP12-CE4 PNP NO+NC
SIP000218	SIP12-CE4 PNP NO+NC LC10
SIP000216	SIP12-CE4 PNP NO+NC LC5
SIP000133	SIP12-N2
SIP000134	SIP12-N2 H1
SIP000270	SIP12-N2 LC10
SIP000268	SIP12-N2 LC5
SIP000137	SIP12-NE4
SIP000138	SIP12-NE4 H1
SIP000278	SIP12-NE4 LC10
SIP000276	SIP12-NE4 LC5
SIP000008	SIP17-CE5 NPN NC H1
SIP000004	SIP17-CE5 NPN NO H1
SIP000018	SIP17-CE5 NPN NO+NC

SIP000162	SIP17-CE5 NPN NO+NC LC10
SIP000160	SIP17-CE5 NPN NO+NC LC5
SIP000016	SIP17-CE5 PNP NC H1
SIP000012	SIP17-CE5 PNP NO H1
SIP000020	SIP17-CE5 PNP NO+NC
SIP000166	SIP17-CE5 PNP NO+NC LC10
SIP000164	SIP17-CE5 PNP NO+NC LC5
SIP000121	SIP17-NE5
SIP000122	SIP17-NE5 H1
SIP000246	SIP17-NE5 LC10
SIP000244	SIP17-NE5 LC5
SIP000066	SIP25-C5 NPN NC H1
SIP000065	SIP25-C5 NPN NO H1
SIP000069	SIP25-C5 NPN NO+NC
SIP000222	SIP25-C5 NPN NO+NC LC10
SIP000220	SIP25-C5 NPN NO+NC LC5
SIP000071	SIP25-C5 PNP NC H1
SIP000068	SIP25-C5 PNP NO H1
SIP000070	SIP25-C5 PNP NO+NC
SIP000226	SIP25-C5 PNP NO+NC LC10
SIP000224	SIP25-C5 PNP NO+NC LC5
SIP000084	SIP40-A15 NO/NC
SIP000082	SIP40-A15 NO/NC K
SIP000083	SIP40-A15 NO/NC LC2
SIP000389	SIP40-A15 NO/NC LC5
SIP000087	SIP40-AE20 NO/NC
SIP000086	SIP40-AE20 NO/NC K
SIP000085	SIP40-AE20 NO/NC LC2
SIP000451	SIP40-B15 NO/NC
SIP000454	SIP40-B15 NO/NC K
SIP000450	SIP40-B15 NO/NC LC2
SIP000453	SIP40-BE20 NO/NC
SIP000455	SIP40-BE20 NO/NC K
SIP000452	SIP40-BE20 NO/NC LC2
SIP000096	SIP40-C15 NPN NO+NC
SIP000094	SIP40-C15 NPN NO+NC K
SIP000095	SIP40-C15 NPN NO+NC LC2
SIP000102	SIP40-C15 PNP NO+NC
SIP000100	SIP40-C15 PNP NO+NC K
SIP000101	SIP40-C15 PNP NO+NC LC2
SIP000099	SIP40-CE20 NPN NO+NC
SIP000098	SIP40-CE20 NPN NO+NC K
SIP000097	SIP40-CE20 NPN NO+NC LC2
SIP000105	SIP40-CE20 PNP NO+NC
SIP000104	SIP40-CE20 PNP NO+NC K
SIP000103	SIP40-CE20 PNP NO+NC LC2
SIP000146	SIP40-N15
SIP000149	SIP40-N15 K
SIP000145	SIP40-N15 LC3
SIP000148	SIP40-NE20
SIP000150	SIP40-NE20 K
SIP000147	SIP40-NE20 LC3
SIP000023	SIPA8-C2 NPN NC
SIP000024	SIPA8-C2 NPN NC H1

SIP000174	SIPA8-C2 NPN NC LC10
SIP000172	SIPA8-C2 NPN NC LC5
SIP000021	SIPA8-C2 NPN NO
SIP000022	SIPA8-C2 NPN NO H1
SIP000170	SIPA8-C2 NPN NO LC10
SIP000168	SIPA8-C2 NPN NO LC5
SIP000029	SIPA8-C2 PNP NC
SIP000030	SIPA8-C2 PNP NC H1
SIP000182	SIPA8-C2 PNP NC LC10
SIP000180	SIPA8-C2 PNP NC LC5
SIP000025	SIPA8-C2 PNP NO
SIP000028	SIPA8-C2 PNP NO H1
SIP000178	SIPA8-C2 PNP NO LC10
SIP000176	SIPA8-C2 PNP NO LC5
SIP000125	SIPA8-N1.5
SIP000126	SIPA8-N1.5 H1
SIP000254	SIPA8-N1.5 LC10
SIP000252	SIPA8-N1.5 LC5
SIP000033	SIPC8-C2 NPN NC
SIP000034	SIPC8-C2 NPN NC H1
SIP000190	SIPC8-C2 NPN NC LC10
SIP000188	SIPC8-C2 NPN NC LC5
SIP000031	SIPC8-C2 NPN NO
SIP000032	SIPC8-C2 NPN NO H1
SIP000186	SIPC8-C2 NPN NO LC10
SIP000184	SIPC8-C2 NPN NO LC5
SIP000037	SIPC8-C2 PNP NC
SIP000038	SIPC8-C2 PNP NC H1
SIP000198	SIPC8-C2 PNP NC LC10
SIP000196	SIPC8-C2 PNP NC LC5
SIP000035	SIPC8-C2 PNP NO
SIP000036	SIPC8-C2 PNP NO H1
SIP000194	SIPC8-C2 PNP NO LC10
SIP000192	SIPC8-C2 PNP NO LC5
SIP000129	SIPC8-N1.5
SIP000130	SIPC8-N1.5 H1
SIP000262	SIPC8-N1.5 LC10
SIP000260	SIPC8-N1.5 LC5
SIP000107	SIQ80-AE50 NC
SIP000325	SIQ80-AE50 NC LC10
SIP000323	SIQ80-AE50 NC LC5
SIP000106	SIQ80-AE50 NO
SIP000321	SIQ80-AE50 NO LC10
SIP000319	SIQ80-AE50 NO LC5
SIP000108	SIQ80-AE50 NO/NC K
SIP000457	SIQ80-BE50 NO/NC
SIP000456	SIQ80-BE50 NO/NC K
SIP000459	SIQ80-BE50 NO/NC LC10
SIP000458	SIQ80-BE50 NO/NC LC5
SIP000112	SIQ80-CE50 NPN NO+NC
SIP000113	SIQ80-CE50 NPN NO+NC K
SIP000337	SIQ80-CE50 NPN NO+NC LC10
SIP000335	SIQ80-CE50 NPN NO+NC LC5
SIP000114	SIQ80-CE50 PNP NO+NC

SIP000116	SIQ80-CE50 PNP NO+NC K
SIP000341	SIQ80-CE50 PNP NO+NC LC10
SIP000339	SIQ80-CE50 PNP NO+NC LC5
SIP000155	SIQ80-NE50
SIP000156	SIQ80-NE50 K
SIP000345	SIQ80-NE50 LC10
SIP000343	SIQ80-NE50 LC5

## NAMUR INDUKTÍV ÉRZÉKELŐK

### *Inductive Sensors*

SIV000023	SI14-N3
SIV000024	SI14-NE5

## HENGERES MÁGNESES ÉRZÉKELŐK

### *Magnetic Sensors for Cylinder*

SEH000012	SHP-6T PNP NO
SEH000011	SHP-6T PNP NO LC0.3 M8
SEM000001	SEM-6T NO
SEM000002	SEM-6T NO LC0.3 M8

## MÁGNESEK

### *Magnetic Sensors Accessories*

ACM000004	M-16
ACM000006	M-20
ACM000007	M-30
ACM000010	M-300
ACM000002	M-302
ACM000003	M-304

## HALL-ÉRZÉKELŐS, HENGERES MÁGNESES SZENZOROK

### *Cylindrical Magnetic Sensors Hall effect*

SEH000018	SHC/PM-12 PNP NO SS
SEH000019	SHC/PM-12 PNP NO SS LC5
SEH000020	SHC/PM-12 PNP NO SS LC10
SEH000021	SHC/PM-12 PNP NC SS
SEH000022	SHC/PM-12 PNP NC SS LC5
SEH000023	SHC/PM-12 PNP NC SS LC10
SEH000024	SHC/PM-12 NPN NO SS
SEH000025	SHC/PM-12 NPN NO SS LC5
SEH000026	SHC/PM-12 NPN NO SS LC10
SEH000027	SHC/PM-12 NPN NC SS
SEH000028	SHC/PM-12 NPN NC SS LC5
SEH000029	SHC/PM-12 NPN NC SS LC10
SEH000030	SHC/PM-12 NPN+PNP BS SS
SEH000031	SHC/PM-12 NPN+PNP BS SS LC5
SEH000032	SHC/PM-12 NPN+PNP BS SS LC10
SEH000033	SHC/PM-12 PNP NO H SS
SEH000034	SHC/PM-12 PNP NC H SS
SEH000035	SHC/PM-12 NPN NO H SS
SEH000036	SHC/PM-12 NPN NC H SS
SEH000037	SHC/PM-12 NPN+PNP BS H SS
SEH000038	SHC-12L PNP NO
SEH000039	SHC-12L PNP NO LC5
SEH000040	SHC-12L PNP NO LC10

SEH000041	SHC-12L PNP NC
SEH000042	SHC-12L PNP NC LC5
SEH000043	SHC-12L PNP NC LC10
SEH000044	SHC-12L NPN NO
SEH000045	SHC-12L NPN NO LC5
SEH000046	SHC-12L NPN NO LC10
SEH000047	SHC-12L NPN NC
SEH000048	SHC-12L NPN NC LC5
SEH000049	SHC-12L NPN NC LC10
SEH000050	SHC/P-12L PNP NO
SEH000051	SHC/P-12L PNP NO LC5
SEH000052	SHC/P-12L PNP NO LC10
SEH000053	SHC/P-12L PNP NC
SEH000054	SHC/P-12L PNP NC LC5
SEH000055	SHC/P-12L PNP NC LC10
SEH000056	SHC/P-12L NPN NO
SEH000057	SHC/P-12L NPN NO LC5
SEH000058	SHC/P-12L NPN NO LC10
SEH000059	SHC/P-12L NPN NC
SEH000060	SHC/P-12L NPN NC LC5
SEH000061	SHC/P-12L NPN NC LC10
SEH000062	SHC-12L NPN+PNP BS
SEH000063	SHC-12L NPN+PNP BS LC5
SEH000064	SHC-12L NPN+PNP BS LC10
SEH000065	SHC/P-12L NPN+PNP BS
SEH000066	SHC/P-12L NPN+PNP BS LC5
SEH000067	SHC/P-12L NPN+PNP BS LC10

## HENGERES MÁGNESES ÉRZÉKELŐK

### *Cylindrical Magnetic Sensors*

SMC000225	SMC/P-12L NO
SMC000227	SMC/P-12L NO LC10
SMC000226	SMC/P-12L NO LC5
SMC000228	SMC/P-12L S
SMC000230	SMC/P-12L S LC10
SMC000229	SMC/P-12L S LC5
SMC000231	SMC/P-12LM NO
SMC000233	SMC/P-12LM NO LC10
SMC000232	SMC/P-12LM NO LC5
SMC000234	SMC/P-12LM S
SMC000236	SMC/P-12LM S LC10
SMC000235	SMC/P-12LM S LC5
SMC000001	SMC-06 NO
SMC000042	SMC-06 NO LC10
SMC000040	SMC-06 NO LC5
SMC000002	SMC-06 S
SMC000046	SMC-06 S LC10
SMC000044	SMC-06 S LC5
SMC000004	SMC-08 NO
SMC000054	SMC-08 NO LC10
SMC000052	SMC-08 NO LC5
SMC000006	SMC-08 S
SMC000058	SMC-08 S LC10
SMC000056	SMC-08 S LC5

SMC000014	SMC-09 PG S
SMC000082	SMC-09 PG S LC10
SMC000080	SMC-09 PG S LC5
SMC000037	SMC-09PG NO
SMC000134	SMC-09PG NO LC10
SMC000132	SMC-09PG NO LC5
SMC000010	SMC-09PGM NO
SMC000066	SMC-09PGM NO LC10
SMC000064	SMC-09PGM NO LC5
SMC000012	SMC-09PGM S
SMC000074	SMC-09PGM S LC10
SMC000072	SMC-09PGM S LC5
SMC000015	SMC-10 NO
SMC000086	SMC-10 NO LC10
SMC000084	SMC-10 NO LC5
SMC000016	SMC-10 S
SMC000090	SMC-10 S LC10
SMC000088	SMC-10 S LC5
SMC000019	SMC-12 NO
SMC000098	SMC-12 NO LC10
SMC000096	SMC-12 NO LC5
SMC000020	SMC-12 S
SMC000102	SMC-12 S LC10
SMC000100	SMC-12 S LC5
SMC000028	SMC-12LM NO
SMC000114	SMC-12LM NO LC10
SMC000112	SMC-12LM NO LC5
SMC000029	SMC-12LM S
SMC000118	SMC-12LM S LC10
SMC000116	SMC-12LM S LC5
SMC000032	SMC-18M NO
SMC000122	SMC-18M NO LC10
SMC000120	SMC-18M NO LC5
SMC000034	SMC-18M S
SMC000130	SMC-18M S LC10
SMC000128	SMC-18M S LC5

## **HASÁB ALAKÚ MÁGNESES ÉRZÉKELŐK**

### ***Rectangular Magnetic Sensors***

SMP000001	SMP-302 NO
SMP000014	SMP-302 NO LC10
SMP000012	SMP-302 NO LC5
SMP000004	SMP-302 S
SMP000022	SMP-302 S LC10
SMP000020	SMP-302 S LC5
SMP000005	SMP-304 NO
SMP000026	SMP-304 NO LC10
SMP000024	SMP-304 NO LC5
SMP000010	SMP-304 S
SMP000034	SMP-304 S LC10
SMP000032	SMP-304 S LC5

## **BISTABIL MÁGNESES ÉRZÉKELŐK**

### ***Bistable Magnetic Sensors***

SMC000243	SMC/P-12L BS
SMC000245	SMC/P-12L BS LC10
SMC000244	SMC/P-12L BS LC5
SMC000246	SMC/P-12LM BS
SMC000248	SMC/P-12LM BS LC10
SMC000247	SMC/P-12LM BS LC5
SMC000237	SMC-12L BS
SMC000239	SMC-12L BS LC10
SMC000238	SMC-12L BS LC5
SMC000240	SMC-12LM BS
SMC000242	SMC-12LM BS LC10
SMC000241	SMC-12LM BS LC5

## **BIZTONSÁGI MÁGNESES ÉRZÉKELŐK ÉS MODULOK**

### ***Safety Magnetic sensors & Safety Modules***

QMA000001	AMS36-P5
QMA000002	AMS88-P5
QMA000003	AMS88-P8
QMP000001	SMS36-P5 2NC CR
QMP000002	SMS36-P5 2NC CR LC5
QMP000003	SMS36-P5 2NC CR LC10
QMP000004	SMS36-P5 2NC CL
QMP000005	SMS36-P5 2NC CL LC5
QMP000006	SMS36-P5 2NC CL LC10
QMP000007	SMS36-P5 2NC H1 PR
QMP000008	SMS36-P5 2NC H1 PL
QMP000009	SMS36-P5 2NC H1C PR
QMP000010	SMS36-P5 2NC H1C PL
QMP000011	SMS36-P5 2NC HC PR
QMP000012	SMS36-P5 2NC HC PL
QMP000013	SMS36-P5 NO+2NC CR
QMP000014	SMS36-P5 NO+2NC CR LC5
QMP000015	SMS36-P5 NO+2NC CR LC10
QMP000016	SMS36-P5 NO+2NC CL
QMP000017	SMS36-P5 NO+2NC CL LC5
QMP000018	SMS36-P5 NO+2NC CL LC10
QMP000019	SMS36-P5 NO+2NC H2C PR
QMP000020	SMS36-P5 NO+2NC H2C PL
QMP000021	SMS36-P5 NO+NC CR
QMP000022	SMS36-P5 NO+NC CR LC5
QMP000023	SMS36-P5 NO+NC CR LC10
QMP000024	SMS36-P5 NO+NC CL
QMP000025	SMS36-P5 NO+NC CL LC5
QMP000026	SMS36-P5 NO+NC CL LC10
QMP000027	SMS36-P5 NO+NC H1 PR
QMP000028	SMS36-P5 NO+NC H1 PL
QMP000029	SMS36-P5 NO+NC H1C PR
QMP000030	SMS36-P5 NO+NC H1C PL
QMP000031	SMS36-P5 NO+NC HC PR
QMP000032	SMS36-P5 NO+NC HC PL
QMP000033	SMS88-P5 2NC CR
QMP000034	SMS88-P5 2NC CR LC5
QMP000035	SMS88-P5 2NC CR LC10
QMP000036	SMS88-P5 2NC CL

QMP000037	SMS88-P5 2NC CL LC5
QMP000038	SMS88-P5 2NC CL LC10
QMP000039	SMS88-P5 2NC H1 PR
QMP000040	SMS88-P5 2NC H1 PL
QMP000041	SMS88-P5 2NC H1C PR
QMP000042	SMS88-P5 2NC H1C PL
QMP000043	SMS88-P5 2NC HC PR
QMP000044	SMS88-P5 2NC HC PL
QMP000045	SMS88-P5 NO+2NC CR
QMP000046	SMS88-P5 NO+2NC CR LC5
QMP000047	SMS88-P5 NO+2NC CR LC10
QMP000048	SMS88-P5 NO+2NC CL
QMP000049	SMS88-P5 NO+2NC CL LC5
QMP000050	SMS88-P5 NO+2NC CL LC10
QMP000051	SMS88-P5 NO+2NC H2C PR
QMP000052	SMS88-P5 NO+2NC H2C PL
QMP000053	SMS88-P5 NO+NC CR
QMP000054	SMS88-P5 NO+NC CR LC5
QMP000055	SMS88-P5 NO+NC CR LC10
QMP000056	SMS88-P5 NO+NC CL
QMP000057	SMS88-P5 NO+NC CL LC5
QMP000058	SMS88-P5 NO+NC CL LC10
QMP000059	SMS88-P5 NO+NC H1 PR
QMP000060	SMS88-P5 NO+NC H1 PL
QMP000061	SMS88-P5 NO+NC H1C PR
QMP000062	SMS88-P5 NO+NC H1C PL
QMP000063	SMS88-P5 NO+NC HC PR
QMP000064	SMS88-P5 NO+NC HC PL
QMS000001	MS-ER MA R01 24
QMS000002	MS-ER MA R01 120
QMS000003	MS-ER MA R01 230

## **IDŐZÍTŐK**

### **Timers**

TMR000042	TS1-16/12U L1" P6" 110Vac
TMR000091	TS1-16/12U L1" P6" P2=30' 110V
TMR000056	TS1-32/24U L1" P6" 110Vac
TMR000135	TS1-8/4U L1" P6" 220Vac
TMR000114	TS1-8/4U L1" P6" P2=30' 220Vac
TMR000136	TS1-8/8U L1" P6" 220Vac

## **ROBBANÁSBIZTOS HENGERES, INDUKTÍV ÉRZÉKELŐK**

### **Atex Gas/Dust Approved Cylindrical Inductive Sensors**

Y08000016	SI8-N1 AGD1
Y08000017	SI8-N1 LC5 AGD1
Y08000018	SI8-N1 LC10 AGD1
Y08000019	SI8-N1 H1 AGD1
Y08000020	SI8-NE2 AGD1
Y08000021	SI8-NE2 LC5 AGD1
Y08000022	SI8-NE2 LC10 AGD1
Y08000023	SI8-NE2 H1 AGD1
Y12000043	SI12-N2 AGD1
Y12000044	SI12-N2 LC5 AGD1



Y12000045	SI12-N2 LC10 AGD1
Y12000046	SI12-N2 H AGD1
Y12000047	SI12-NE4 AGD1
Y12000048	SI12-NE4 LC5 AGD1
Y12000049	SI12-NE4 LC10 AGD1
Y12000050	SI12-NE4 H AGD1
Y14000011	SI14-N3 AGD1
Y14000012	SI14-N3 LC5 AGD1
Y14000013	SI14-N3 LC10 AGD1
Y14000014	SI14-NE5 AGD1
Y14000015	SI14-NE5 LC5 AGD1
Y14000016	SI14-NE5 LC10 AGD1
Y18000040	SI18-N5 AGD1
Y18000041	SI18-N5 LC5 AGD1
Y18000042	SI18-N5 LC10 AGD1
Y18000043	SI18-N5 H AGD1
Y18000044	SI18-NE8 AGD1
Y18000045	SI18-NE8 LC5 AGD1
Y18000046	SI18-NE8 LC10 AGD1
Y18000047	SI18-NE8 H AGD1
Y30000039	SI30-N10 AGD1
Y30000040	SI30-N10 LC5 AGD1
Y30000041	SI30-N10 LC10 AGD1
Y30000042	SI30-N10 H AGD1
Y30000043	SI30-NE15 AGD1
Y30000044	SI30-NE15 LC5 AGD1
Y30000045	SI30-NE15 LC10 AGD1
Y30000046	SI30-NE15 H AGD1
Y65000013	SI6.5-N1 AGD1
Y65000014	SI6.5-N1 LC5 AGD1
Y65000015	SI6.5-N1 LC10 AGD1
Y65000016	SI6.5-N1 H1 AGD1
Y65000017	SI6.5-NE2 AGD1
Y65000018	SI6.5-NE2 LC5 AGD1
Y65000019	SI6.5-NE2 LC10 AGD1
Y65000020	SI6.5-NE2 H1 AGD1

## **ROBBANÁSBIZTOS GYŰRŰS, INDUKTÍV ÉRZÉKELŐK**

### ***Atex Gas/Dust Approved Ring Inductive Sensors***

YIA000050	SIA05-NE AGD1
YIA000051	SIA05-NE LC5 AGD1
YIA000052	SIA05-NE LC10 AGD1
YIA000053	SIA05-NE H1 AGD1
YIA000055	SIA12-NE AGD1
YIA000056	SIA12-NE LC5 AGD1
YIA000057	SIA12-NE LC10 AGD1
YIA000058	SIA12-NE H1 AGD1
YIA000060	SIA15-NE AGD1
YIA000061	SIA15-NE LC5 AGD1
YIA000062	SIA15-NE LC10 AGD1
YIA000063	SIA15-NE H1 AGD1
YIA000065	SIA22-NE AGD1
YIA000066	SIA22-NE LC5 AGD1
YIA000067	SIA22-NE LC10 AGD1

YIA000069	SIA22-NE H AGD1
YIA000070	SIA30-NE AGD1
YIA000071	SIA30-NE LC5 AGD1
YIA000072	SIA30-NE LC10 AGD1
YIA000074	SIA30-NE H AGD1
YIA000075	SIA44-NE AGD2
YIA000076	SIA44-NE LC5 AGD2
YIA000077	SIA44-NE LC10 AGD2
YIA000080	SIA44-NE H AGD2
YIA000081	SIA63-NE AGD2
YIA000082	SIA63-NE LC5 AGD2
YIA000083	SIA63-NE LC10 AGD2
YIA000084	SIA63-NE H AGD2

**ROBBANÁSBIZTOS HASÁB, INDUKTÍV ÉRZÉKELŐK**  
***Atex Gas/Dust Approved Rectangular Inductive Sensors***

YIP000059	SIPA8-N1.5 AGD1
YIP000060	SIPA8-N1.5 LC5 AGD1
YIP000061	SIPA8-N1.5 LC10 AGD1
YIP000062	SIPA8-N1.5 H1 AGD1
YIP000063	SIPC8-N1.5 AGD1
YIP000064	SIPC8-N1.5 LC5 AGD1
YIP000065	SIPC8-N1.5 LC10 AGD1
YIP000066	SIPC8-N1.5 H1 AGD1
YIP000067	SIP10-N2 AGD1
YIP000068	SIP10-N2 LC5 AGD1
YIP000069	SIP10-N2 LC10 AGD1
YIP000070	SIP10-N2 H1 AGD1
YIP000071	SIP12-N2 AGD1
YIP000072	SIP12-N2 LC5 AGD1
YIP000073	SIP12-N2 LC10 AGD1
YIP000074	SIP12-N2 H1 AGD1
YIP000075	SIP12-NE4 AGD1
YIP000076	SIP12-NE4 LC5 AGD1
YIP000077	SIP12-NE4 LC10 AGD1
YIP000078	SIP12-NE4 H1 AGD1
YIP000079	SIP17-NE5 AGD1
YIP000080	SIP17-NE5 LC5 AGD1
YIP000081	SIP17-NE5 LC10 AGD1
YIP000082	SIP17-NE5 H1 AGD1
YIP000083	SIP40-N15 LC3 AGD1
YIP000084	SIP40-N15 LC5 AGD1
YIP000088	SIP40-N15 LC10 AGD1
YIP000089	SIP40-N15 K AGD2
YIP000093	SIP40-NE20 LC3 AGD1
YIP000094	SIP40-NE20 LC5 AGD1
YIP000095	SIP40-NE20 LC10 AGD1
YIP000096	SIP40-NE20 K AGD2
YIP000097	SIQ80-NE50 AGD2
YIP000098	SIQ80-NE50 LC5 AGD2
YIP000099	SIQ80-NE50 LC10 AGD2
YIP000100	SIQ80-NE50 K AGD2

**ROBBANÁSBIZTOS (POR) FORGÓLAPÁTOS SZINTÉRZÉKELŐK**

**Atex Dust Approved Rotative Level Controls**

YRL000009	RL-A AD1/2 110Vac
YRL000010	RL-A AD1/2 220Vac
YRL000007	RL-A AD1/2 24Vac
YRL000006	RL-A AD1/2 24Vdc
YRL000008	RL-A AD1/2 48Vac

**ROBBANÁSBIZTOS (POR) HENGERES, INDUKTÍV ÉRZÉKELŐK Ø 12 mm****Atex Dust Approved Inductive Sensors Ø 12 mm**

Y12000022	SI12-A2 NC AD3
Y12000013	SI12-A2 NO AD3
Y12000023	SI12-AE4 NC AD3
Y12000017	SI12-AE4 NO AD3
Y12000081	SI12-A2 NO AD3 LC5
Y12000082	SI12-A2 NO AD3 LC10
Y12000083	SI12-A2 NC AD3 LC5
Y12000084	SI12-A2 NC AD3 LC10
Y12000085	SI12-AE4 NO AD3 LC5
Y12000086	SI12-AE4 NO AD3 LC10
Y12000087	SI12-AE4 NC AD3 LC5
Y12000088	SI12-AE4 NC AD3 LC10
Y12000024	SI12-B2 NC AD3
Y12000025	SI12-B2 NO AD3
Y12000026	SI12-BE4 NC AD3
Y12000027	SI12-BE4 NO AD3
Y12000089	SI12-B2 NC AD3 LC5
Y12000090	SI12-B2 NC AD3 LC10
Y12000091	SI12-B2 NO AD3 LC5
Y12000092	SI12-B2 NO AD3 LC10
Y12000093	SI12-BE4 NC AD3 LC5
Y12000094	SI12-BE4 NC AD3 LC10
Y12000095	SI12-BE4 NO AD3 LC5
Y12000096	SI12-BE4 NO AD3 LC10
Y12000028	SI12-C2 NPN NC AD3
Y12000029	SI12-C2 NPN NO AD3
Y12000030	SI12-C2 NPN NO+NC AD3
Y12000031	SI12-C2 PNP NC AD3
Y12000014	SI12-C2 PNP NO AD3
Y12000032	SI12-C2 PNP NO+NC AD3
Y12000033	SI12-CE4 NPN NC AD3
Y12000034	SI12-CE4 NPN NO AD3
Y12000035	SI12-CE4 NPN NO+NC AD3
Y12000036	SI12-CE4 PNP NC AD3
Y12000015	SI12-CE4 PNP NO AD3
Y12000037	SI12-CE4 PNP NO+NC AD3
Y12000075	SI12-C2 NPN NO AD3 LC5
Y12000076	SI12-C2 NPN NC AD3 LC5
Y12000040	SI12-C2 NPN NO AD3 LC10
Y12000042	SI12-C2 NPN NC AD3 LC10
Y12000072	SI12-C2 PNP NO AD3 LC5
Y12000021	SI12-C2 PNP NC AD3 LC5
Y12000073	SI12-C2 PNP NO AD3 LC10
Y12000074	SI12-C2 PNP NC AD3 LC10
Y12000064	SI12-CE4 NPN NO AD3 LC5

Y12000066	SI12-CE4 NPN NC AD3 LC5
Y12000065	SI12-CE4 NPN NO AD3 LC10
Y12000067	SI12-CE4 NPN NC AD3 LC10
Y12000016	SI12-CE4 PNP NC AD3 LC5
Y12000018	SI12-CE4 PNP NO AD3 LC5
Y12000062	SI12-CE4 PNP NC AD3 LC10
Y12000063	SI12-CE4 PNP NO AD3 LC10
Y12000077	SI12-C2 PNP NO+NC AD3 LC5
Y12000078	SI12-C2 PNP NO+NC AD3 LC10
Y12000079	SI12-C2 NPN NO+NC AD3 LC5
Y12000080	SI12-C2 NPN NO+NC AD3 LC10
Y12000068	SI12-CE4 PNP NO+NC AD3 LC5
Y12000069	SI12-CE4 PNP NO+NC AD3 LC10
Y12000070	SI12-CE4 NPN NO+NC AD3 LC5
Y12000071	SI12-CE4 NPN NO+NC AD3 LC10

### **ROBBANÁSBIZTOS (POR) HENGERES, INDUKTÍV ÉRZÉKELŐK Ø 18 mm**

#### ***Atex Dust Approved Inductive Sensors Ø 18mm***

Y18000014	SI18-A5 NC AD3
Y18000022	SI18-A5 NO AD3
Y18000023	SI18-AE8 NC AD3
Y18000024	SI18-AE8 NO AD3
Y18000056	SI18-A5 NO AD3 LC5
Y18000057	SI18-A5 NO AD3 LC10
Y18000058	SI18-A5 NC AD3 LC5
Y18000059	SI18-A5 NC AD3 LC10
Y18000060	SI18-AE8 NO AD3 LC5
Y18000061	SI18-AE8 NO AD3 LC10
Y18000062	SI18-AE8 NC AD3 LC5
Y18000063	SI18-AE8 NC AD3 LC10
Y18000025	SI18-B5 NC AD3
Y18000026	SI18-B5 NO AD3
Y18000027	SI18-BE8 NC AD3
Y18000028	SI18-BE8 NO AD3
Y18000089	SI18-B5 NC AD3 LC5
Y18000090	SI18-B5 NC AD3 LC10
Y18000091	SI18-B5 NO AD3 LC5
Y18000092	SI18-B5 NO AD3 LC10
Y18000093	SI18-BE8 NC AD3 LC5
Y18000094	SI18-BE8 NC AD3 LC10
Y18000095	SI18-BE8 NO AD3 LC5
Y18000096	SI18-BE8 NO AD3 LC10
Y18000029	SI18-C5 NPN NC AD3
Y18000015	SI18-C5 NPN NO AD3
Y18000016	SI18-C5 PNP NC AD3
Y18000013	SI18-C5 PNP NO AD3
Y18000031	SI18-CE8 NPN NC AD3
Y18000032	SI18-CE8 NPN NO AD3
Y18000034	SI18-CE8 PNP NC AD3
Y18000035	SI18-CE8 PNP NO AD3
Y18000064	SI18-C5 NPN NC AD3 LC5
Y18000065	SI18-C5 NPN NC AD3 LC10
Y18000066	SI18-C5 NPN NO AD3 LC5
Y18000067	SI18-C5 NPN NO AD3 LC10

Y18000076	SI18-CE8 NPN NC AD3 LC5
Y18000077	SI18-CE8 NPN NC AD3 LC10
Y18000079	SI18-CE8 NPN NO AD3 LC5
Y18000080	SI18-CE8 NPN NO AD3 LC10
Y18000019	SI18-C5 PNP NC AD3 LC5
Y18000071	SI18-C5 PNP NC AD3 LC10
Y18000018	SI18-C5 PNP NO AD3 LC5
Y18000072	SI18-C5 PNP NO AD3 LC10
Y18000030	SI18-C5 NPN NO+NC AD3
Y18000069	SI18-C5 NPN NO+NC AD3 LC5
Y18000070	SI18-C5 NPN NO+NC AD3 LC10
Y18000033	SI18-CE8 NPN NO+NC AD3
Y18000082	SI18-CE8 NPN NO+NC AD3 LC5
Y18000083	SI18-CE8 NPN NO+NC AD3 LC10
Y18000017	SI18-C5 PNP NO+NC AD3
Y18000073	SI18-C5 PNP NO+NC AD3 LC5
Y18000074	SI18-C5 PNP NO+NC AD3 LC10
Y18000036	SI18-CE8 PNP NO+NC AD3
Y18000087	SI18-CE8 PNP NO+NC AD3 LC5
Y18000088	SI18-CE8 PNP NO+NC AD3 LC10

**ROBBANÁSBIZTOS (POR) HENGERES, INDUKTÍV ÉRZÉKELŐK Ø 30 mm**  
***Atex Dust Approved Inductive Sensors Ø 30mm***

Y30000018	SI30-A10 NC AD3
Y30000013	SI30-A10 NO AD3
Y30000021	SI30-AE15 NC AD3
Y30000019	SI30-AE15 NO AD3
Y30000055	SI30-A10 NO AD3 LC5
Y30000056	SI30-A10 NO AD3 LC10
Y30000057	SI30-A10 NC AD3 LC5
Y30000058	SI30-A10 NC AD3 LC10
Y30000060	SI30-AE15 NO AD3 LC5
Y30000061	SI30-AE15 NO AD3 LC10
Y30000062	SI30-AE15 NC AD3 LC5
Y30000063	SI30-AE15 NC AD3 LC10
Y30000020	SI30-B10 NC AD3
Y30000022	SI30-B10 NO AD3
Y30000023	SI30-BE15 NC AD3
Y30000016	SI30-BE15 NO AD3
Y30000088	SI30-B10 NO AD3 LC5
Y30000089	SI30-B10 NO AD3 LC10
Y30000090	SI30-B10 NC AD3 LC5
Y30000091	SI30-B10 NC AD3 LC10
Y30000092	SI30-BE15 NO AD3 LC5
Y30000093	SI30-BE15 NO AD3 LC10
Y30000094	SI30-BE15 NC AD3 LC5
Y30000095	SI30-BE15 NC AD3 LC10
Y30000024	SI30-C10 NPN NC AD3
Y30000025	SI30-C10 NPN NO AD3
Y30000027	SI30-C10 PNP NC AD3
Y30000014	SI30-C10 PNP NO AD3
Y30000029	SI30-CE15 NPN NC AD3
Y30000030	SI30-CE15 NPN NO AD3
Y30000032	SI30-CE15 PNP NC AD3

Y30000033	SI30-CE15 PNP NO AD3
Y30000070	SI30-CE15 NPN NO AD3 LC5
Y30000071	SI30-CE15 NPN NO AD3 LC10
Y30000072	SI30-CE15 NPN NC AD3 LC5
Y30000073	SI30-CE15 NPN NC AD3 LC10
Y30000074	SI30-C10 NPN NC AD3 LC5
Y30000075	SI30-C10 NPN NC AD3 LC10
Y30000068	SI30-C10 NPN NO AD3 LC5
Y30000069	SI30-C10 NPN NO AD3 LC10
Y30000064	SI30-C10 PNP NO AD3 LC5
Y30000065	SI30-C10 PNP NO AD3 LC10
Y30000066	SI30-C10 PNP NC AD3 LC5
Y30000067	SI30-C10 PNP NC AD3 LC10
Y30000037	SI30-CE15 PNP NO AD3 LC5
Y30000084	SI30-CE15 PNP NO AD3 LC10
Y30000085	SI30-CE15 PNP NC AD3 LC5
Y30000086	SI30-CE15 PNP NC AD3 LC10
Y30000026	SI30-C10 NPN NO+NC AD3
Y30000078	SI30-C10 NPN NO+NC AD3 LC5
Y30000079	SI30-C10 NPN NO+NC AD3 LC10
Y30000028	SI30-C10 PNP NO+NC AD3
Y30000076	SI30-C10 PNP NO+NC AD3 LC5
Y30000077	SI30-C10 PNP NO+NC AD3 LC10
Y30000031	SI30-CE15 NPN NO+NC AD3
Y30000082	SI30-CE15 NPN NO+NC AD3 LC5
Y30000083	SI30-CE15 NPN NO+NC AD3 LC10
Y30000015	SI30-CE15 PNP NO+NC AD3
Y30000080	SI30-CE15 PNP NO+NC AD3 LC5
Y30000081	SI30-CE15 PNP NO+NC AD3 LC10

### **ROBBANÁSBIZTOS (POR) HENGERES, KAPACITÍV ÉRZÉKELŐK Ø 18 mm**

#### ***Atex Dust Approved Capacitive Sensors Ø 18mm***

YC8000001	SC18SM-A5 NC AD3
YC8000002	SC18SM-A5 NO AD3
YC8000003	SC18SM-AE10 NC AD3
YC8000004	SC18SM-AE10 NO AD3
YC8000005	SC18SM-C5 NPN NO+NC AD3
YC8000006	SC18SM-C5 PNP NO+NC AD3
YC8000007	SC18SM-CE10 NPN NO+NC AD3
YC8000008	SC18SM-CE10 PNP NO+NC AD3
YC8000009	SC18SP-A5 NC AD3
YC8000010	SC18SP-A5 NO AD3
YC8000011	SC18SP-AE10 NC AD3
YC8000012	SC18SP-AE10 NO AD3
YC8000013	SC18SP-C5 NPN NO+NC AD3
YC8000014	SC18SP-C5 PNP NO+NC AD3
YC8000015	SC18SP-CE10 NPN NO+NC AD3
YC8000016	SC18SP-CE10 PNP NO+NC AD3
YC8000018	SC18SM-A5 NC AD3 LC5
YC8000019	SC18SM-A5 NC AD3 LC10
YC8000020	SC18SM-A5 NO AD3 LC5
YC8000021	SC18SM-A5 NO AD3 LC10
YC8000022	SC18SM-AE10 NC AD3 LC5
YC8000023	SC18SM-AE10 NC AD3 LC10

YC8000024	SC18SM-AE10 NO AD3 LC5
YC8000025	SC18SM-AE10 NO AD3 LC10
YC8000026	SC18SP-A5 NC AD3 LC5
YC8000027	SC18SP-A5 NC AD3 LC10
YC8000028	SC18SP-A5 NO AD3 LC5
YC8000029	SC18SP-A5 NO AD3 LC10
YC8000030	SC18SP-AE10 NC AD3 LC5
YC8000031	SC18SP-AE10 NC AD3 LC10
YC8000032	SC18SP-AE10 NO AD3 LC5
YC8000033	SC18SP-AE10 NO AD3 LC10
YC8000038	SC18SM-C5 PNP NO+NC AD3 LC5
YC8000039	SC18SM-C5 PNP NO+NC AD3 LC10
YC8000040	SC18SM-C5 NPN NO+NC AD3 LC5
YC8000041	SC18SM-C5 NPN NO+NC AD3 LC10
YC8000046	SC18SM-CE10 PNP NO+NC AD3 LC5
YC8000017	SC18SM-CE10 PNP NO+NC AD3 LC10
YC8000047	SC18SM-CE10 NPN NO+NC AD3 LC5
YC8000048	SC18SM-CE10 NPN NO+NC AD3 LC10
YC8000034	SC18SP-C5 PNP NO+NC AD3 LC5
YC8000035	SC18SP-C5 PNP NO+NC AD3 LC10
YC8000036	SC18SP-C5 NPN NO+NC AD3 LC5
YC8000037	SC18SP-C5 NPN NO+NC AD3 LC10
YC8000042	SC18SP-CE10 PNP NO+NC AD3 LC5
YC8000043	SC18SP-CE10 PNP NO+NC AD3 LC10
YC8000044	SC18SP-CE10 NPN NO+NC AD3 LC5
YC8000045	SC18SP-CE10 NPN NO+NC AD3 LC10

**ROBBANÁSBIZTOS (POR) HENGERES, KAPACITÍV ÉRZÉKELŐK Ø 30 mm**  
**Atex Dust Approved Capacitive Sensors Ø 30 mm**

YC3000003	SC30P-RE25 AD3
YC3000009	SC30P-RE25 AD3 LC5
YC3000010	SC30P-RE25 AD3 LC10
YC3000018	SC30P-RE25 TA1' AD3
YC3000020	SC30P-RE25 TA10' AD3
YC3000023	SC30P-RE25 TB1' AD3
YC3000027	SC30P-RE25 TB10' AD3
YC3000044	SC30P-RE25 TA1' AD3 LC5
YC3000045	SC30P-RE25 TA1' AD3 LC10
YC3000046	SC30P-RE25 TA10' AD3 LC5
YC3000006	SC30P-RE25 TA10' AD3 LC10
YC3000048	SC30P-RE25 TB1' AD3 LC5
YC3000049	SC30P-RE25 TB1'AD3 LC10
YC3000050	SC30P-RE25 TB10' AD3 LC5
YC3000051	SC30P-RE25 TB10' AD3 LC10
YC3000024	SC30SM-C20 NPN NO+NC AD3
YC3000002	SC30SM-C20 PNP NO+NC AD3
YC3000025	SC30SM-CE25 NPN NO+NC AD3
YC3000001	SC30SM-CE25 PNP NO+NC AD3
YC3000055	SC30SM-C20 PNP NO+NC AD3 LC5
YC3000056	SC30SM-C20 PNP NO+NC AD3 LC10
YC3000057	SC30SM-C20 NPN NO+NC AD3 LC5
YC3000058	SC30SM-C20 NPN NO+NC AD3 LC10
YC3000013	SC30SM-CE25 PNP NO+NC AD3 LC5
YC3000062	SC30SM-CE25 PNP NO+NCAD3 LC10

YC3000063	SC30SM-CE25 NPN NO+NC AD3 LC5
YC3000078	SC30SM-CE25 NPN NO+NC AD3 LC10
YC3000030	SC30SP-C20 NPN NO+NC AD3
YC3000005	SC30SP-C20 PNP NO+NC AD3
YC3000031	SC30SP-CE25 NPN NO+NC AD3
YC3000011	SC30SP-CE25 PNP NO+NC AD3
YC3000052	SC30SP-C20 PNP NO+NC AD3 LC5
YC3000014	SC30SP-C20 PNP NO+NC AD3 LC10
YC3000053	SC30SP-C20 NPN NO+NC AD3 LC5
YC3000054	SC30SP-C20 NPN NO+NC AD3 LC10
YC3000059	SC30SP-CE25 PNP NO+NC AD3 LC5
YC3000015	SC30SP-CE25 PNP NO+NC AD3 LC10
YC3000060	SC30SP-CE25 NPN NO+NC AD3 LC5
YC3000061	SC30SP-CE25 NPN NO+NC AD3 LC10
YC3000026	SC30SP-A20 NC AD3
YC3000028	SC30SP-A20 NO AD3
YC3000029	SC30SP-AE25 NC AD3
YC3000012	SC30SP-AE25 NO AD3
YC3000064	SC30SP-A20 NO AD3 LC5
YC3000065	SC30SP-A20 NO AD3 LC10
YC3000040	SC30SP-A20 NC AD3 LC5
YC3000041	SC30SP-A20 NC AD3 LC10
YC3000035	SC30SP-AE25 NO AD3 LC5
YC3000066	SC30SP-AE25 NO AD3 LC10
YC3000067	SC30SP-AE25 NC AD3 LC5
YC3000068	SC30SP-AE25 NC AD3 LC10
YC3000019	SC30SM-A20 NO AD3
YC3000017	SC30SM-A20 NC AD3
YC3000036	SC30SM-AE25 NO AD3
YC3000021	SC30SM-AE25 NC AD3
YC3000070	SC30SM-A20 NO AD3 LC5
YC3000071	SC30SM-A20 NO AD3 LC10
YC3000072	SC30SM-A20 NC AD3 LC5
YC3000073	SC30SM-A20 NC AD3 LC10
YC3000074	SC30SM-AE25 NO AD3 LC5
YC3000075	SC30SM-AE25 NO AD3 LC10
YC3000076	SC30SM-AE25 NC AD3 LC5
YC3000077	SC30SM-AE25 NC AD3 LC10

**ROBBANÁSBIZTOS (POR) HENGERES, INDUKTÍV FORGÁSÉRZÉKELŐK Ø 30 mm**  
**Atex Dust Approved Inductive Rotation Controls**

YCR000002	CRT30-R10 LB AD3
YCR000004	CRT30-R10 LB AD3 LC5
YCR000003	CRT30-R10 VB AD3
YCR000005	CRT30-R10 VB AD3 LC5

**ROBBANÁSBIZTOS HENGERES, MÁRNESES ÉRZÉKELŐK**  
**Atex Gas/Dust Approved Magnetic Sensors**

YSM000014	SMC-12 NO AGD3
YSM000015	SMC-12 NO LC5 AGD3
YSM000016	SMC-12 NO LC10 AGD3
YSM000017	SMC-12LM NO AGD3
YSM000018	SMC-12LM NO LC5 AGD3
YSM000019	SMC-12LM NO LC10 AGD3



YSM000020	SMC-12 NO R1 AGD1
YSM000021	SMC-12 NO R1 LC5 AGD1
YSM000022	SMC-12 NO R1 LC10 AGD1
YSM000023	SMC-12 NO M1 AGD2
YSM000024	SMC-12 NO M1 LC5 AGD2
YSM000025	SMC-12 NO M1 LC10 AGD2
YSM000026	SMC-12 NO SS BC HF LC2 AGD1
YSM000027	SMC-12 NO SS BC HF LC5 AGD1
YSM000028	SMC-12 NO SS BC HF LC10 AGD1

### ***Atex Gas/Dust Approved Barriers***

ZBR000017	BARRIERA ATEX MOD. D1010D
ZBR000036	BARRIERA ATEX MOD. D1010S
ZBR000030	BARRIERA ATEX MOD. D1012Q
ZBR000031	BARRIERA ATEX MOD. D1020D
ZBR000008	BARRIERA ATEX MOD. D1030D
ZBR000007	BARRIERA ATEX MOD. D1030S
ZBR000002	BARRIERA ATEX MOD. D1031D
ZBR000009	BARRIERA ATEX MOD. D1031Q
ZBR000001	BARRIERA ATEX MOD. D1032D
ZBR000010	BARRIERA ATEX MOD. D1032Q
ZBR000003	BARRIERA ATEX MOD. D1033D
ZBR000006	BARRIERA ATEX MOD. D1033Q
ZBR000032	BARRIERA ATEX MOD. D1035S
ZBR000028	BARRIERA ATEX MOD. D1042Q
ZBR000039	BARRIERA ATEX MOD. D1043Q/B
ZBR000037	BARRIERA ATEX MOD. D1072D
ZBR000035	BARRIERA ATEX MOD. D1081D
ZBR000005	BARRIERA ATEX MOD. D1130D
ZBR000004	BARRIERA ATEX MOD. D1130S
ZBR000040	BARRIERA ATEX MOD. D5011D
ZBR000029	BARRIERA ATEX MOD. D5014D
ZBR000033	BARRIERA ATEX MOD. D5014S
ZBR000012	BARRIERA ATEX MOD. D5030D
ZBR000013	BARRIERA ATEX MOD. D5030S
ZBR000038	BARRIERA ATEX MOD. D5031S
ZBR000034	BARRIERA ATEX MOD. D5058S
ZBR000014	BARRIERA ATEX MOD. D5231E

### **EGYEDI ÉRZÉKELŐK**

CLS000009	CL-A 100K
FTQ000100	FTQ-P-R IP66
FTQ000093	FTQ-R-R IP66
FTQ000101	FTQ-P-R 30
FTQ000221	FTPS-CP30 NPN H1C
FTQ000222	FTPS-CP30 PNP H1C
FTQ000223	FTPS-CAR NPN H1C
FTQ000224	FTPS-CAR PNP H1C
FTQ000225	FTPS-CBE-CBR NPN H1C
FTQ000226	FTPS-CBE-CBR PNP H1C
FTQ000227	FTPS-BGS CP5 NPN H1C

FTQ000228

FTPS-BGS CP5 PNP H1C

I12000114

SI12-CE4 PNP NO SS

I12000136

SI12-DC4 PNP NO H1 S

I30000508

SI30-DC4 PNP NO 120C ST TB

I18000282

SI18-C5 PNP NO 100C

SIV000032

SIM-C2 PNP NO 6POS. LC10

SMP000046

SMP-305 NO SP-F2,8

SMC000030

SMC-12L NO SP

Y18000018

SI18-C5 PNP NO AD3 LC5

Y18000072

SI18-C5 PNP NO AD3 LC10

YC3000059

SC30SP-CE25 PNP NO+NC AD3 LC5

