
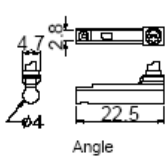
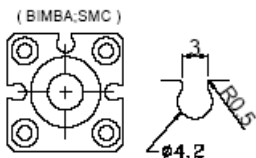

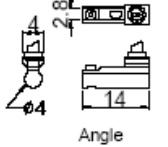
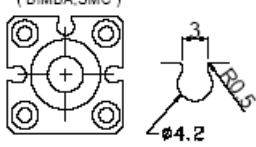

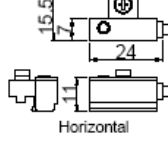
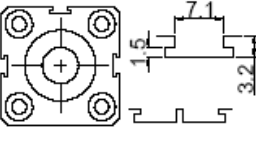

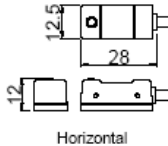
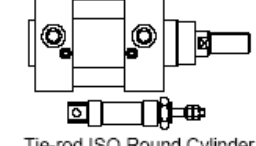

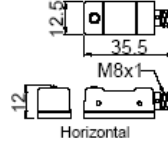
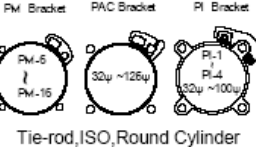

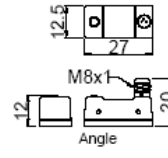


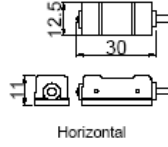
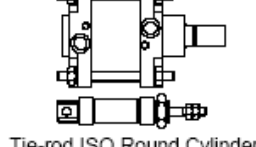



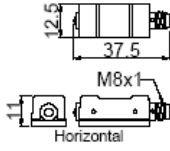
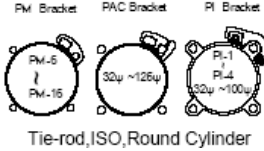

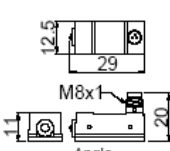
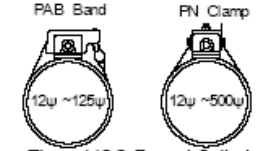

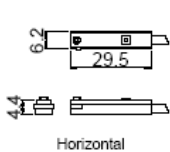
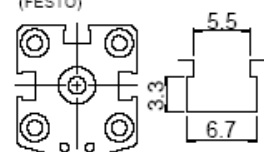

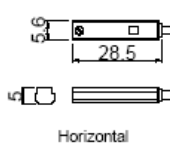
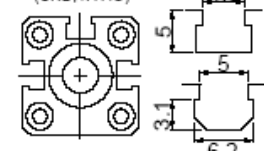

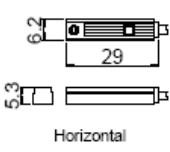
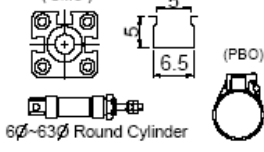

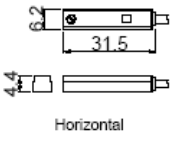
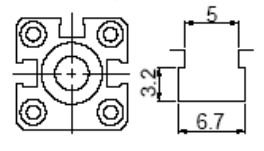

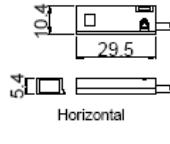
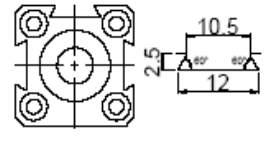
CONSULTA RÁPIDA

MODELO	FIGURA	TIPO	TENSÃO	CONSUMO	DIMENSÕES	GROOVE/CILINDRO
MS-AA-R		REED/NO	5~240VAC/DC	10W/100mA	 Angle	
MS-AA-N		NPN/NO	5~30VDC	6W/200mA		
MS-AA-P		PNP/NO				
MS-AB-R		REED/NO	5~120VAC/DC	10W/100mA	 Horizontal	 (KOG: RCE1)
MS-AB-N		NPN/NO	5~30VDC	6W/200mA		
MS-AB-P		PNP/NO				
MS-ABA-R		REED/NO	5~120VAC/DC	5W/100mA	 Horizontal	 (New-Era)
MS-ABA-N		NPN/NO	5~30VDC	5W/200mA		
MS-ABA-P		PNP/NO				
MS-AC-R		REED/NO	5~120VAC/DC	10W/100mA	 Horizontal	 (PBK)
MS-AC-N		NPN/NO	5~30VDC	6W/200mA		
MS-AC-P		PNP/NO				
MS-AD-R		REED/NO	5~120VAC/DC	10W/100mA	 Angle	 (PBK)
MS-AD-N		NPN/NO	5~30VDC	6W/200mA		
MS-AD-P		PNP/NO				
MS-AE-R		REED/NO	5~240VAC/DC	10W/100mA	 Angle	 (PBT) (PC) (PBK)
MS-AE-N		NPN/NO	5~30VDC	6W/200mA		
MS-AE-P		PNP/NO				
MS-AEA-R		REED/NO	5~240VAC/DC	10W/500mA	 Angle	 (PBT) (PC) (PBK)
MS-AEA-N		NPN/NO	5~30VDC			
MS-AEA-P		PNP/NO				

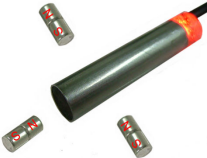
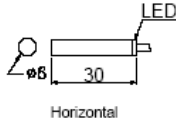
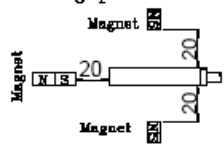

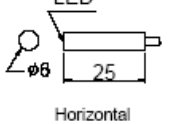
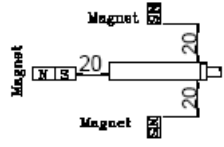

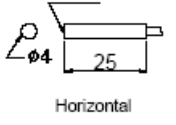
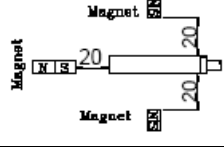

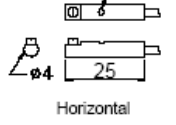
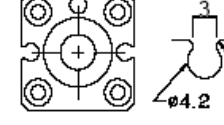

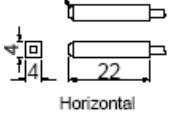
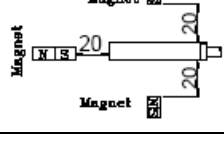
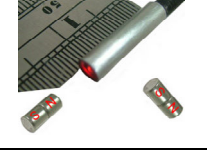
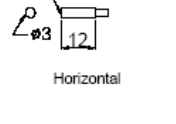
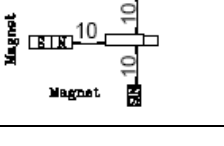

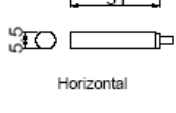

CONSULTA RÁPIDA

MODELO	FIGURA	TIPO	TENSÃO	CONSUMO	DIMENSÕES	GROOVE/CILINDRO
MS-AF-R		REED/NO	5~120VAC/DC	10W/100mA	 Angle	(BIMBA:SMC) 
MS-AF-N		NPN/NO	5~30VDC	6W/200mA		
MS-AF-P		PNP/NO				
MS-AFA-R		REED/NO	5~120VAC/DC	5W/100mA	 Angle	(BIMBA:SMC) 
MS-AFA-N		NPN/NO	5~30VDC	5W/200mA		
MS-AFA-P		PNP/NO				
MS-AO-R		REED/NO	5~240VAC/DC	10W/100mA	 Horizontal	
MS-AO-N		NPN/NO	5~30VDC	6W/200mA		
MS-AO-P		PNP/NO				
MS-BA-R		REED/NO	5~240VAC/DC	10W/100mA	 Horizontal	 Tie-rod,ISO,Round Cylinder
MS-BA-N		NPN/NO	5~30VDC	6W/200mA		
MS-BA-P		PNP/NO				
MS-BAA-R		REED/NO	5~240VAC/DC	10W/500mA	 Horizontal	 Tie-rod,ISO,Round Cylinder
MS-BAA-N		NPN/NO	5~30VDC			
MS-BAA-P		PNP/NO				
MS-BAB-R		REED/NO	5~240VAC/DC	10W/500mA	 Angle	 Tie-rod,ISO,Round Cylinder
MS-BAB-N		NPN/NO	5~30VDC			
MS-BAB-P		PNP/NO				
MS-B0-R		REED/NO	5~240VAC/DC	10W/100mA	 Horizontal	 Tie-rod,ISO,Round Cylinder
MS-B0-N		NPN/NO	5~30VDC	6W/200mA		
MS-B0-P		PNP/NO				


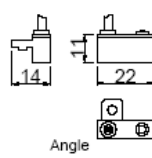
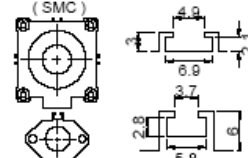

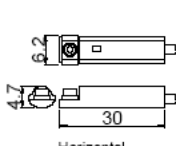
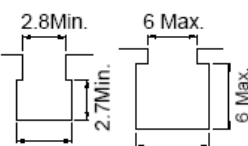

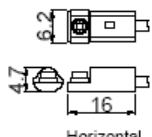
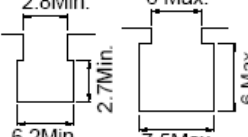

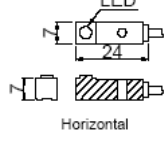
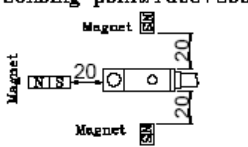

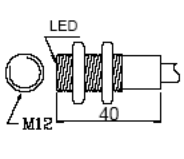
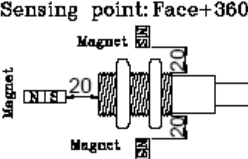

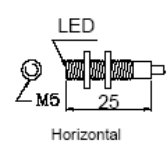
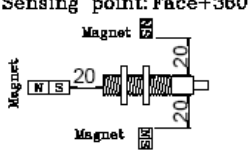

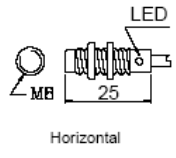
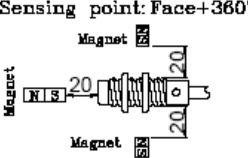
CONSULTA RÁPIDA

MODELO	FIGURA	TIPO	TENSÃO	CONSUMO	DIMENSÕES	GROOVE/CILINDRO
MS-BOA-R		REED/NO	5~240VAC/DC	10W/500mA		
MS-BOA-N		NPN/NO	5~30VDC			
MS-BOA-P		PNP/NO				
MS-BOB-R		REED/NO	5~240VAC/DC	10W/500mA		
MS-BOB-N		NPN/NO	5~30VDC			
MS-BOB-P		PNP/NO				
MS-CA-R		REED/NO	5~240VAC/DC	10W/100mA		
MS-CA-N		NPN/NO	5~30VDC	6W/200mA		
MS-CA-P		PNP/NO				
MS-CB-R		REED/NO	5~240VAC/DC	10W/100mA		
MS-CB-N		NPN/NO	5~30VDC	6W/200mA		
MS-CB-P		PNP/NO				
MS-CC-R		REED/NO	5~240VAC/DC	10W/100mA		
MS-CC-N		NPN/NO	5~30VDC	6W/200mA		
MS-CC-P		PNP/NO				
MS-CO-R		REED/NO	5~240VAC/DC	10W/100mA		
MS-CO-N		NPN/NO	5~30VDC	6W/200mA		
MS-CO-P		PNP/NO				
MS-DO-R		REED/NO	5~240VAC/DC	10W/500mA		
MS-DO-N		NPN/NO	5~30VDC	6W/200mA		
MS-DO-P		PNP/NO				


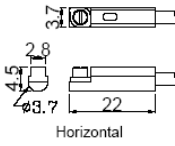
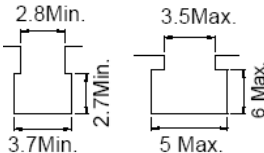

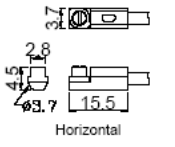
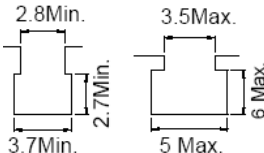

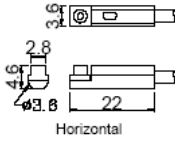
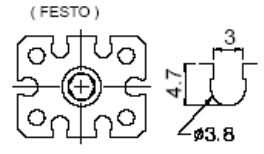

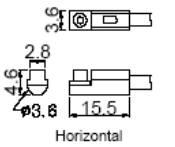
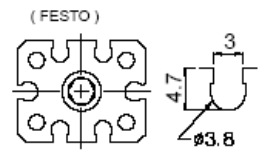

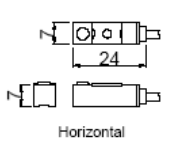
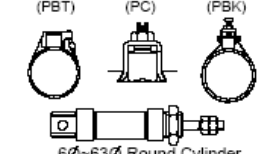

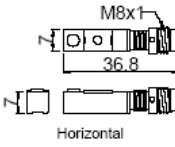
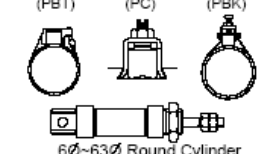

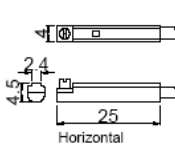
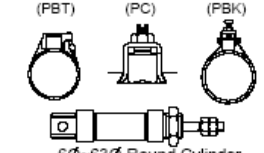
CONSULTA RÁPIDA

MODELO	FIGURA	TIPO	TENSÃO	CONSUMO	DIMENSÕES	GROOVE/CILINDRO
MS-EA-R		REED/NO	5~240VAC/DC	10W/100mA	 Horizontal	Sensing point: Face+380° 
MS-EA-N		NPN/NO	5~30VDC	6W/200mA		
MS-EA-P		PNP/NO				
MS-EB-R		REED/NO	5~240VAC/DC	10W/100mA	 Horizontal	Sensing point: Face+380° 
MS-EB-N		NPN/NO	5~30VDC	6W/200mA		
MS-EB-P		PNP/NO				
MS-EC-R		REED/NO	5~120VAC/DC	10W/100mA	 Horizontal	Sensing point: Face+380° 
MS-EC-N		NPN/NO	5~30VDC	6W/200mA		
MS-EC-P		PNP/NO				
MS-ED-R		REED/NO	5~120VAC/DC	10W/100mA	 Horizontal	(BIMBA; SMC) 
MS-ED-N		NPN/NO	5~30VDC	6W/200mA		
MS-ED-P		PNP/NO				
MS-EE-R		REED/NO	5~120VAC/DC	10W/100mA	 Horizontal	Sensing point: Face+380° 
MS-EE-N		NPN/NO	5~30VDC	6W/200mA		
MS-EE-P		PNP/NO				
MS-EF-R		REED/NO	5~120VAC/DC	5W/100mA	 Horizontal	Sensing point: Face+380° 
MS-EF-N		NPN/NO	5~30VDC	5W/200mA		
MS-EF-P		PNP/NO				
MS-EO-R		REED/NO	5~240VAC/DC	10W/100mA	 Horizontal	(NORGREN) 
MS-EO-N		NPN/NO	5~30VDC	6W/200mA		
MS-EO-P		PNP/NO				


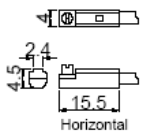
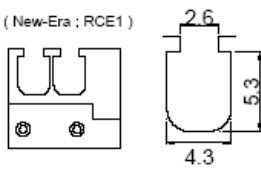

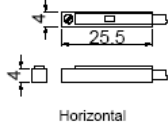
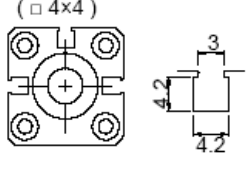

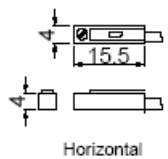
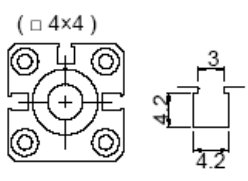

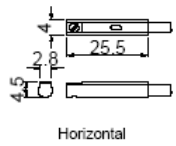
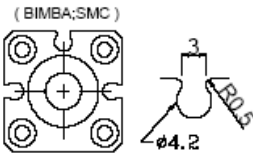
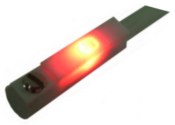
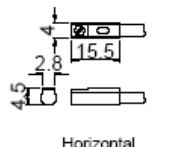
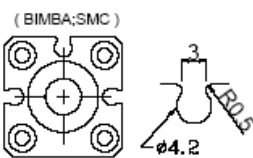
CONSULTA RÁPIDA

MODELO	FIGURA	TIPO	TENSÃO	CONSUMO	DIMENSÕES	GROOVE/CILINDRO
MS-GB-R		REED/NO	5~240VAC/DC	10W/100mA		
MS-GB-N		NPN/NO	5~30VDC	6W/200mA	Angle	
MS-GB-P		PNP/NO				
MS-GF-R		REED/NO	5~240VAC/DC	10W/100mA		
MS-GF-N		NPN/NO	5~30VDC	6W/200mA	Horizontal	
MS-GF-P		PNP/NO				
MS-GFA-R		REED/NO	5~120VAC/DC	5W/100mA		
MS-GFA-N		NPN/NO	5~30VDC	5W/200mA	Horizontal	
MS-GFA-P		PNP/NO				
MS-GG-R		REED/NO	5~120VAC/DC	5W/100mA		
MS-GG-N		NPN/NO	5~30VDC	5W/200mA	Horizontal	
MS-GG-P		PNP/NO				
MS-MAB-R		REED/NO	5~240VAC/DC	10W/100mA		
MS-MAB-N		NPN/NO	5~30VDC	6W/200mA	Horizontal	
MS-MAB-P		PNP/NO				
MS-ME-R		REED/NO	5~120VAC/DC	10W/100mA		
MS-ME-N		NPN/NO	5~30VDC	6W/200mA	Horizontal	
MS-ME-P		PNP/NO				
MS-MH-R		REED/NO	5~240VAC/DC	10W/100mA		
MS-MH-N		NPN/NO	5~30VDC	6W/200mA	Horizontal	
MS-MH-P		PNP/NO				


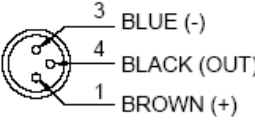
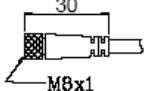
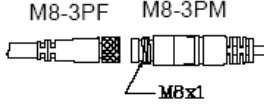

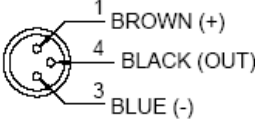
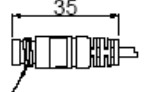
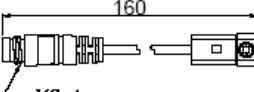

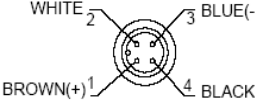
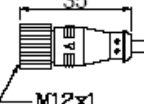
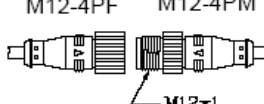

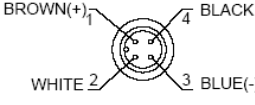
CONSULTA RÁPIDA

MODELO	FIGURA	TIPO	TENSÃO	CONSUMO	DIMENSÕES	GROOVE/CILINDRO
MS-OA-R		REED/NO	5~120VAC/DC	10W/100mA	 Horizontal	
MS-OA-N		NPN/NO	5~30VDC	6W/200mA		
MS-OA-P		PNP/NO				
MS-OAA-R		REED/NO	5~120VAC/DC	5W/100mA	 Horizontal	
MS-OAA-N		NPN/NO	5~30VDC	5W/200mA		
MS-OAA-P		PNP/NO				
MS-OB-R		REED/NO	5~120VAC/DC	10W/100mA	 Horizontal	
MS-OB-N		NPN/NO	5~30VDC	6W/200mA		
MS-OB-P		PNP/NO				
MS-OBA-R		REED/NO	5~120VAC/DC	5W/100mA	 Horizontal	
MS-OBA-N		NPN/NO	5~30VDC	5W/200mA		
MS-OBA-P		PNP/NO				
MS-OC-R		REED/NO	5~240VAC/DC	10W/100mA	 Horizontal	
MS-OC-N		NPN/NO	5~30VDC	6W/200mA		
MS-OC-P		PNP/NO				
MS-OCA-R		REED/NO	5~120VAC/DC	10W/500mA	 Horizontal	
MS-OCA-N		NPN/NO	5~30VDC			
MS-OCA-P		PNP/NO				
MS-OE-R		REED/NO	5~240VAC/DC	10W/100mA	 Horizontal	
MS-OE-N		NPN/NO	5~30VDC	6W/200mA		
MS-OE-P		PNP/NO				

CONSULTA RÁPIDA

MODELO	FIGURA	TIPO	TENSÃO	CONSUMO	DIMENSÕES	GROOVE/CILINDRO
MS-OEA-R		REED/NO	5~120VAC/DC	5W/100mA	 Horizontal	(New-Era : RCE1) 
MS-OEA-N		NPN/NO	5~30VDC	5W/200mA		
MS-OEA-P		PNP/NO				
MS-OF-R		REED/NO	5~120VAC/DC	10W/100mA	 Horizontal	(□ 4x4) 
MS-OF-N		NPN/NO	5~30VDC	6W/200mA		
MS-OF-P		PNP/NO				
MS-OFA-R		REED/NO	5~120VAC/DC	5W/100mA	 Horizontal	(□ 4x4) 
MS-OFA-N		NPN/NO	5~30VDC	5W/200mA		
MS-OFA-P		PNP/NO				
MS-OG-R		REED/NO	5~120VAC/DC	10W/100mA	 Horizontal	(BIMBA;SMC) 
MS-OG-N		NPN/NO	5~30VDC	6W/200mA		
MS-OG-P		PNP/NO				
MS-OGA-R		REED/NO	5~120VAC/DC	5W/100mA	 Horizontal	(BIMBA;SMC) 
MS-OGA-N		NPN/NO	5~30VDC	5W/200mA		
MS-OGA-P		PNP/NO				

CONSULTA RÁPIDA

MODELO	FIGURA	CONEXÃO ELÉTRICA	TENSÃO MÁXIMA	DIMENSÕES	CONEXÕES
M8-3PF			60V AC/DC 3Amp. Max. IP67		
M8-3PM			60V AC/DC 3Amp. Max. IP67		
M12-4PF			120V AC/DC 3Amp. Max. IP67		
M12-4PM			120V AC/DC 3Amp. Max. IP67	