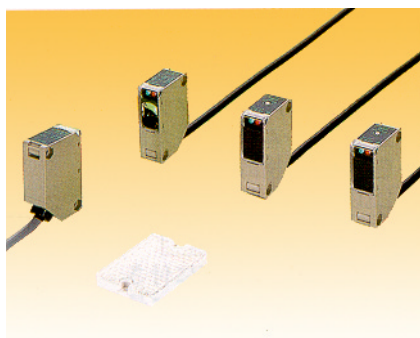


FOTOSENSORI ALIMENTAZIONE UNIVERSALE AC/DC



NE P. 353

NA P. 357





NAL P. 361

J P. 365

GM P. 369

APPLICAZIONI P. 370

FOTOSENSORI AC/DC

Serie	Aspetto	Funzionamento	Articolo	Uscita	Distanza operativa	
NE		a sbarramento	NE-T10RD	relay 1c	===== 10m	
			NE-T10R			
			NE-T30D			
			NE-T30		===== 30m	
		a riflessione con catarifrangente	NE-M5RD			===== 0.03...5m
			NE-M5R			
		a riflessione diretta	NE-R10D			== 1m
			NE-R10			
		NA			a sbarramento	NA-T20R
NA-T20RF						
NA-T20RA						
NA-T20RB						
NA-T20RFA						
NA-T20RFB						
NA-T30	===== 30m					
NA-T30F						
a riflessione con catarifrangente	NA-M7R				===== 0.03...7m	
	NA-M7RF					
a riflessione diretta	NA-R10		== 1m			
	NA-R10F					
NAL			NAL-M10RP		===== 0.5...10m	
J		a sbarramento	JT10R (-SR)	relay 1a (Triac)	===== 10m	
		a riflessione con catarifrangente	JRM3R (-SR)		===== 0.03...3m	
		a riflessione	JR07 (-SR)		= 70cm	
		a sbarramento	JT10RF (-SR)		===== 10m	
		a riflessione con catarifrangente	JRM3RF(-SR)		===== 0.03...3m	
		a riflessione	JR07F (-SR)		= 70cm	
GM		a sbarramento	GM30	relay 1c	===== 30m	
			GM10		===== 10m	
		a riflessione con catarifrangente	GM5		===== 5m	
		a riflessione	GM05		= 50cm	