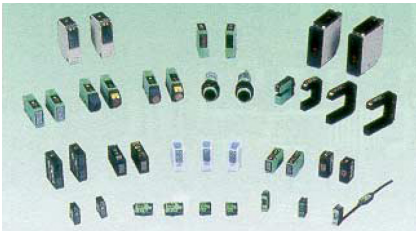



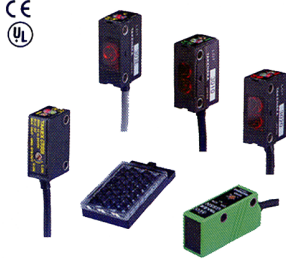


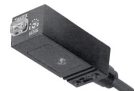
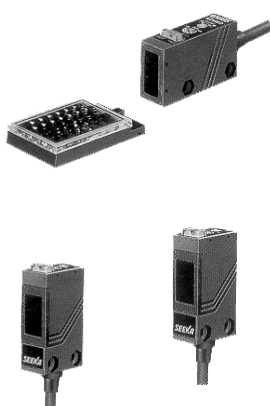






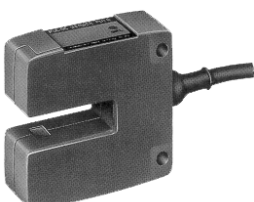
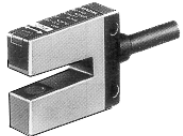

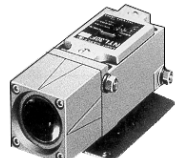
FOTOSENSORI CON ALIMENTAZIONE DC



GA	P. 151
UM2	P. 155
UM	P. 159
UM-N	P. 163
DLZ	P. 165
GN	P. 167
G MINI, GS	P. 171,177
PF	P. 179
GM-S/Z	P. 183
G MIDDLE	P. 187
G STANDARD	P. 193
CX	P. 195
ASG	P. 199
NES	P. 201
NE-DC	P. 205
NEF	P. 209
PU/AS/SAS	P. 211
NT	P. 215
CATARIFRANGENTI	P. 219

Serie	Aspetto	Tipo	Articolo	Distanza operativa	
GA		riflessione con catarifrangente (per trasparente)	GA-MT1R	===== 10cm...1m	
			GA-M3R	===== 10cm...3m	
		rifless.diretta	GA-S05R	===== 0...50cm	
UM2		a sbarramento	UM2-T50DT UM2-T50DTV UM2-T50DS UM2-T50DSV	===== 50cm	
			UM2-T15DT UM2-D15DTV	== 15cm	
			a riflessione	UM2-R3T UM2-R3TV	= 0.2...3cm
		UM2-R5T UM2-R5TV		= 0.2...5cm	
		a triangolazione		UM2-Z3SV UM2-Z3DSV	= 0.5...3cm
			a sbarramento	UM-T15DT (P) UM-T15DTV (P)	== 15cm
				UM-T50DT (P) UM-T50DTV (P)	===== 50cm
		UM-T50DS (P)			
		UM-T100DT (P) UM-T100DS (P)		===== 1m	
a riflessione	UM-R3T (P) UM-R3TV (P)	= 0.2...3cm			
	UM-R5T (P) UM-R5TV (P)	= 0.2...5cm			
	a triangolazione	UM-Z3SV (P)	= 0.5...3cm		
UM-N		a sbarramento	UM-T50DNS UM-T50DNSV	===== 50cm	
			UM-T50NS UM-T50NSV		
DLZ		a triangolazione	DLZ-S30 (PN)	= 1...3cm	
			DLZ-S30D (PN)		
GN		a sbarramento	GN-T10RS-(J)	===== 10m	
		a rifl.con catarif	GN-M2RS-(J)	===== 30mm...1,3m	
		a riflessione dir	GN-R40RS-(J)	===== 40cm	
G mini		a sbarramento	GT1SN GT1N	===== 1m	
			GT3N	===== 7m	
			GT3RSN	===== 10m	
			GT7SN	===== 7m	
		rifl.con catarif.	GSM2RSN	===== 1cm...2m	
		a riflessione	GS5SN GS5N	= 7cm	
			GS20RSN	=== 40cm	
			GS20RN GS20SN	=== 30cm	
			GS20N	== 20cm	
		a triangolazione	GSZ3SN	= 1...40mm	
GSZ3RSN	= 3...30mm				

Serie	Aspetto	Tipo	Articolo	Distanza operativa	
GS		a riflessione	GSR2CRS	== 20cm	
		rifl. con catarif.	GSM2CRDS	===== 0,1...1,5m	
PF		a sbarramento	PF-T3DS	===== 3m	
		a rifl.diretta	PF-R03S	==== 30cm	
GM-S GM-Z		rifless. diffusa	GM-S5RT-(J) (PN)	= 50mm	
		rifless.converg.	GM-Z5RT-(J) (PN)		
G middle		a sbarramento	GT5RSN GT5RSN-J GT5RN GT5RN-J	===== 7m	
		a riflessione con catarifrangente	GMR2RSN GMR2RSN-J GMR2RN GMR2RN-J	===== 0.3...1.5m	
		a triangolazione	GSZ5RS GSZ5RS-J GSZ5R GSZ5R-J	= 2...5cm	
		a riflessione diretta	GSR05RSN GSR05RSN-J GSR05RN GSR05RN-J	===== 50cm	
G standard		a sbarramento	GT2WS GT2SWS	===== 2m	
		a riflessione diretta	GR05 GR05S	===== 50cm	
		lettori di tacche a riflessione diretta	GR12RS	= 12mm ± 2mm	
			GR12R		
			GR12GS		
			GR12G		
			GR40R		= 2...7cm
GR60R	= 2...9cm				
CX		a sbarramento	CXT8	===== 3m	
		rifl.con catarif.	CX-M2RD	===== 2m	
		a riflessione diretta	CX-R01	== 10cm	
			CX-R03V	== 30cm	
ASG		a riflessione (per trasparente)	ASG-S20R ASG-Z15R	= 25mm	

Serie	Aspetto	Tipo	Articolo	Distanza operativa	
NES		a riflessione con catarifrangente (per trasparente)	NES-MT1	== 0,2...1m	
			NES-MT1D		
NE-DC		a sbarramento		NE-T10RD-DC	===== 10m
				NE-T30D-DC	===== 30m
		rifl.con catarif.	NE-M5RD-DC	===== 0.03...5m	
		rifl.diretta	NE-R10-DC	==== 1m	
NEF		a sbarramento		NEF-T10RD	===== 10m
			rifl.con catarif.	NEF-M5RD	===== 0.03...5m
			rifl.diretta	NEF-R50	==== 1m
PU			a forcella: distanza fissa	PU5	= 5mm
PU10	= 10mm				
AS				AS-U20	= 19mm
				AS-U20D	
				AS-U25	== 25mm
				AS-U25D	
				AS-U30	== 30mm
				AS-U30D	
SAS				SAS5001	==== 50mm
				SAS5011	
		SAS5001-LT			
		SAS5011-LT			
NT		a sbarramento	NT30F	===== 30m	