

Absolute encoder Profibus

Electronic data

Resolution: Singletum 12 Bit 24 bit(12 Bit Singletum -12 bit Multitum)
 Power supply: 11-24V +/- 5%
 Current cons.: Singletum 3Watt max. Multitum 6 Watt max.
 Outputs: Differential in RS422, RS485
 Programmable code: Gray/Binary
 Programming: By Bus
 Operating temp.: 0/60°C

Ordering code

* * *	-	*	*	*	*	/	* / *
Series	Shaft	Flange	Output:	Connections:	Options:	Pulses/Turn	
Ø58mm PS = Singletum PSM = Multitum	Ø58mm 3=Ø 6mm L.10mm 6=Ø 8mm L.20mm 1=Ø10mm L.20mm	Ø58mm 1=See 3= page 6= draw	1=RS422/ RS485	L=COP58PG	0=None		
Ø65mm PMS = Singletum PMD = Multitum	Ø65mm 3=Ø 6mm L.10mm(PMS) 6=Ø 8mm L.20mm (PMS) 1=Ø10mm L.20mm	Ø65mm 3=Ø 65mm					
Ø90mm FTS = Singletum FTM = Multitum	Ø90mm 1=Ø 10mm L.25mm 2=Ø 12mm L.25mm	Ø90mm 3=Ø 90mm					

Absolute encoder Canbus

Electronic data

Resolution: Singletum 12 Bit 24 bit(12 Bit Singletum -12 bit Multitum)
 Power supply: 11-24V +/- 5%
 Current cons.: Singletum 3Watt max. Multitum 6 Watt max.
 Outputs: Differential in RS422, RS485
 Programmable code: Gray/Binary
 Programming: By Bus
 Operating temp.: 0/60°C

Ordering code

* * *	-	*	*	*	*	/	* / *
Series	Shaft	Flange	Output:	Connections:	Options:	Pulses/Turn	
Ø58mm CNS = Singletum CSM = Multitum	Ø58mm 3=Ø 6mm L.10mm 6=Ø 8mm L.20mm 1=Ø10mm L.20mm	Ø58mm 1=See 3= page 6= draw	1=RS422/ RS485	L=COP58PG	0=None		
Ø65mm CMS = Singletum CMD = Multitum	Ø65mm 3=Ø 6mm L.10mm(PMS) 6=Ø 8mm L.20mm (PMS) 1=Ø10mm L.20mm	Ø65mm 3=Ø 65mm					
Ø90mm CTS = Singletum CTM = Multitum	Ø90mm 1=Ø 10mm L.25mm 2=Ø 12mm L.25mm	Ø90mm 3=Ø 90mm					



İmaj Teknik Elektrik Elektronik San. ve Tic. Ltd. Şti.

EMEKYEMEZ MAH.TUTSAK SOK. NO: 16/13-14-15
 KARAKOY/İSTANBUL
 TURKEY

Telefon : +90 212 235 9535 / 36
 Fax : +90 212 235 9537

www.imajteknik.com
 www.imajteknik.com.tr