



IDC interface 10 poles male with LED

Code XIF10PML Type IF10PML GENERAL TECHNICAL DATA ID Version 10 Input rated voltage 050 Vac/dc Input rated current 750 mA max Operating temperature range -20+60°C Overvoltage category / pollution degree II / 2 Protection degree IP 00 Connection terminal 2.5 mm² screw Status indication LED (1) Dimensions (LxHxD) 42x66x93 mm Housing material UL94V-0 plastic material Mounting information vertical on rails, side by side ACCESSORIES Mounting rail (IEC60715/TH35-7.5) PR003, PR903, PR005, PR923 Mounting rail (IEC60715/TH35-15) PR007, PR907, PR006, PR924 APPROVALS AND MARKINGS C €	Series	IF
CENERAL TECHNICAL DATA	Code	XIF10PML
Number of poles 10 Version IDC male Input rated voltage 050 Vac/dc Input rated current 750 mA max Operating temperature range -20+60°C Overvoltage category / pollution degree II / 2 Protection degree IP 00 Connection terminal 2.5 mm² screw Status indication LED (1) Dimensions (LxHxD) 42x66x93 mm Housing material UL94V-0 plastic material Mounting information vertical on rails, side by side ACCESSORIES Mounting rail (IEC60715/TH35-7.5) PR003, PR903, PR005, PR923 Mounting rail (IEC60715/TH35-15) PR007, PR907, PR006, PR924	Туре	IF10PML
Version IDC male Input rated voltage 050 Vac/dc Input rated current 750 mA max Operating temperature range -20+60°C Overvoltage category / pollution degree II / 2 Protection degree IP 00 Connection terminal 2.5 mm² screw Status indication LED (1) Dimensions (LxHxD) 42x66x93 mm Housing material UL94V-0 plastic material Mounting information vertical on rails, side by side ACCESSORIES Mounting rail (IEC60715/TH35-7.5) PR003, PR903, PR005, PR923 Mounting rail (IEC60715/TH35-15) PR007, PR907, PR006, PR924	GENERAL TECHNICAL DATA	
Input rated voltage	Number of poles	10
Input rated current	Version	IDC male
Operating temperature range -20+60°C Overvoltage category / pollution degree II / 2 Protection degree IP 00 Connection terminal 2.5 mm² screw Status indication LED (1) Dimensions (LxHxD) 42x66x93 mm Housing material UL94V-0 plastic material Mounting information vertical on rails, side by side ACCESSORIES Mounting rail (IEC60715/TH35-7.5) PR003, PR903, PR005, PR923 Mounting rail (IEC60715/TH35-15) PR007, PR907, PR006, PR924	Input rated voltage	050 Vac/dc
Overvoltage category / pollution degree II / 2 Protection degree IP 00 Connection terminal 2.5 mm² screw Status indication LED (1) Dimensions (LxHxD) 42x66x93 mm Housing material UL94V-0 plastic material Mounting information vertical on rails, side by side ACCESSORIES Mounting rail (IEC60715/TH35-7.5) PR003, PR903, PR005, PR923 Mounting rail (IEC60715/TH35-15) PR007, PR907, PR006, PR924	Input rated current	750 mA max
Protection degree IP 00 Connection terminal 2.5 mm² screw Status indication LED (1) Dimensions (LxHxD) 42x66x93 mm Housing material UL94V-0 plastic material Mounting information vertical on rails, side by side ACCESSORIES Mounting rail (IEC60715/TH35-7.5) PR003, PR903, PR005, PR923 Mounting rail (IEC60715/TH35-15) PR007, PR907, PR006, PR924	Operating temperature range	-20+60°C
Connection terminal 2.5 mm² screw Status indication LED (1) Dimensions (LxHxD) 42x66x93 mm Housing material UL94V-0 plastic material Mounting information vertical on rails, side by side ACCESSORIES Mounting rail (IEC60715/TH35-7.5) PR003, PR903, PR005, PR923 Mounting rail (IEC60715/TH35-15) PR007, PR907, PR006, PR924	Overvoltage category / pollution degree	II / 2
Status indication LED (1) Dimensions (LxHxD) 42x66x93 mm Housing material UL94V-0 plastic material Mounting information vertical on rails, side by side ACCESSORIES Mounting rail (IEC60715/TH35-7.5) PR003, PR903, PR005, PR923 Mounting rail (IEC60715/TH35-15) PR007, PR907, PR006, PR924	Protection degree	IP 00
Dimensions (LxHxD) 42x66x93 mm Housing material UL94V-0 plastic material Mounting information vertical on rails, side by side ACCESSORIES Mounting rail (IEC60715/TH35-7.5) PR003, PR903, PR905, PR923 Mounting rail (IEC60715/TH35-15) PR007, PR907, PR006, PR924	Connection terminal	2.5 mm² screw
Housing material UL94V-0 plastic material Mounting information vertical on rails, side by side ACCESSORIES PR003, PR903, PR905, PR923 Mounting rail (IEC60715/TH35-7.5) PR007, PR907, PR006, PR924	Status indication	LED (1)
Mounting information vertical on rails, side by side ACCESSORIES Mounting rail (IEC60715/TH35-7.5) PR003, PR903, PR005, PR923 Mounting rail (IEC60715/TH35-15) PR007, PR907, PR006, PR924	Dimensions (LxHxD)	42x66x93 mm
Mounting rail (IEC60715/TH35-7.5) PR003, PR903, PR005, PR923 Mounting rail (IEC60715/TH35-15) PR007, PR907, PR006, PR924	Housing material	UL94V-0 plastic material
Mounting rail (IEC60715/TH35-7.5) PR003, PR903, PR903, PR9023 Mounting rail (IEC60715/TH35-15) PR007, PR907, PR906, PR924	Mounting information	vertical on rails, side by side
Mounting rail (IEC60715/TH35-15) PR007, PR907, PR906, PR924	ACCESSORIES	
	Mounting rail (IEC60715/TH35-7.5)	PR003, PR903, PR005, PR923
APPROVALS AND MARKINGS C€	Mounting rail (IEC60715/TH35-15)	PR007, PR907, PR006, PR924
	APPROVALS AND MARKINGS	C€



DESCRIZIONE DEL PRODOTTO

IF10PML IDC interface 10 poles male with LED

^{*} Universal module 1 The terminal number corresponds to the connector number2 (1) Status LEDs are configured for a nominal voltage of 24 Vdc and negative common