

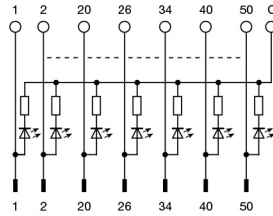
- Universal module



PRESENTATION PURPOSE ONLY

**NOTE**

The terminal number corresponds to the connector number  
 (1) Status LEDs are configured for a nominal voltage of 24 Vdc and negative common



CODE TYPE	IF10PML	XIF10PML	XIF10PMS
<b>GENERAL TECHNICAL DATA</b>			
Number of poles	10		10
Version	IDC male		IDC male
Input rated voltage	0...50 Vac/dc		0...50 Vac/dc
Input rated current	750 mA max		750 mA max
Operating temperature	-20...+60°C		-20...+60°C
Standards approvals	—		—
Overvoltage category /pollution degree	II / 2		II / 2
Protection degree	IP 00		IP 00
Connection terminal	2.5 mm <sup>2</sup> screw		2.5 mm <sup>2</sup> screw
Status indication	LED [1]		—
Dimensions	42x66x93 mm		42x66x93 mm
Approximate weight	—		—
Housing material	UL94V-0 plastic material		UL94V-0 plastic material
Mounting informations	vertical on rails, side by side		vertical on rails, side by side
<b>APPROVALS</b>	<b>CE</b>		<b>CE</b>
<b>ACCESSORIES</b>			
Mounting rail IEC60715 TH35 75	PR003, PR903, PR005, PR923		PR003, PR903, PR005, PR923
Mounting rail IEC60715 TH35 15	PR007, PR907, PR006, PR924		PR007, PR907, PR006, PR924

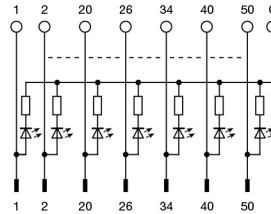
- Universal module



PRESENTATION PURPOSE ONLY

**NOTE**

The terminal number corresponds to the connector number  
 (1) Status LEDs are configured for a nominal voltage of 24 Vdc and negative common



CODE	XIF14PML		XIF14PMS
TYPE	IF14PML		IF14PMS
<b>GENERAL TECHNICAL DATA</b>			
Number of poles	14		14
Version	IDC male		IDC male
Input rated voltage	0...50 Vac/dc		0...50 Vac/dc
Input rated current	750 mA max		750 mA max
Operating temperature	-20...+60°C		-20...+60°C
Standards approvals	—		—
Overvoltage category /pollution degree	II / 2		II / 2
Protection degree	IP 00		IP 00
Connection terminal	2.5 mm <sup>2</sup> screw		2.5 mm <sup>2</sup> screw
Status indication	LED (1)		—
Dimensions	48x66x93 mm		48x66x93 mm
Approximate weight	—		—
Housing material	UL94V-0 plastic material		UL94V-0 plastic material
Mounting informations	vertical on rails, side by side		vertical on rails, side by side
APPROVALS	CE		CE
<b>ACCESSORIES</b>			
Mounting rail IEC60715 TH35 75	PR003, PR903, PR005, PR924		PR003, PR903, PR005, PR924
Mounting rail IEC60715 TH35 15	PR007, PR907, PR006, PR925		PR007, PR907, PR006, PR925

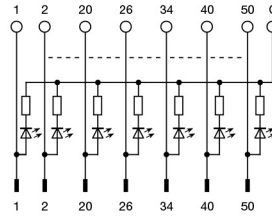
- Universal module



PRESENTATION PURPOSE ONLY

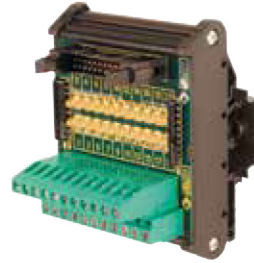
**NOTE**

The terminal number corresponds to the connector number  
 (1) Status LEDs are configured for a nominal voltage of 24 Vdc and negative common



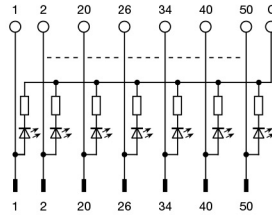
CODE	XIF16PML	XIF16PMS
TYPE	IF16PML	IF16PMS
<b>GENERAL TECHNICAL DATA</b>		
Number of poles	16	16
Version	IDC male	IDC male
Input rated voltage	0...50 Vac/dc	0...50 Vac/dc
Input rated current	750 mA max	750 mA max
Operating temperature	-20...+60°C	-20...+60°C
Standards approvals	—	—
Overvoltage category / pollution degree	II / 2	II / 2
Protection degree	IP 00	IP 00
Connection terminal	2.5 mm <sup>2</sup> screw	2.5 mm <sup>2</sup> screw
Status indication	LED (1)	—
Dimensions	58x66x93 mm	58x66x93 mm
Approximate weight	—	—
Housing material	UL94V-0 plastic material	UL94V-0 plastic material
Mounting informations	vertical on rails, side by side	vertical on rails, side by side
APPROVALS	CE	CE
<b>ACCESSORIES</b>		
Mounting rail IEC60715 TH35 75	PR003, PR903, PR005, PR925	PR003, PR903, PR005, PR925
Mounting rail IEC60715 TH35 15	PR007, PR907, PR006, PR926	PR007, PR907, PR006, PR926

- Universal module



**NOTE**

The terminal number corresponds to the connector number  
 (1) Status LEDs are configured for a nominal voltage of 24 Vdc and negative common



CODE	XIF20PML	XIF20PMS
<b>TYPE</b>	IF20PML	IF20PMS
<b>GENERAL TECHNICAL DATA</b>		
Number of poles	20	20
Version	IDC male	IDC male
Input rated voltage	0...50 Vac/dc	0...50 Vac/dc
Input rated current	750 mA max	750 mA max
Operating temperature	-20...+60°C	-20...+60°C
Standards approvals	—	—
Overvoltage category / pollution degree	II / 2	II / 2
Protection degree	IP 00	IP 00
Connection terminal	2.5 mm <sup>2</sup> screw	2.5 mm <sup>2</sup> screw
Status indication	LED (1)	—
Dimensions	70x66x93 mm	70x66x93 mm
Approximate weight	—	—
Housing material	UL94V-0 plastic material	UL94V-0 plastic material
Mounting informations	vertical on rails, side by side	vertical on rails, side by side
<b>APPROVALS</b>	<b>CE</b>	<b>CE</b>
<b>ACCESSORIES</b>		
Mounting rail IEC60715 TH35 75	PR003, PR903, PR005, PR926	PR003, PR903, PR005, PR926
Mounting rail IEC60715 TH35 15	PR007, PR907, PR006, PR927	PR007, PR907, PR006, PR927

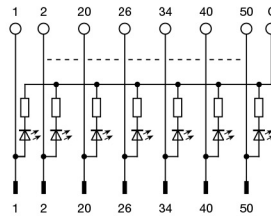
- Universal module



PRESENTATION PURPOSE ONLY

**NOTE**

The terminal number corresponds to the connector number  
 (1) Status LEDs are configured for a nominal voltage of 24 Vdc and negative common



CODE	IF26PML	XIF26PML	IF26PMS	XIF26PMS
<b>TYPE</b>				
<b>GENERAL TECHNICAL DATA</b>				
Number of poles	26		26	
Version	IDC male		IDC male	
Input rated voltage	0...50 Vac/dc		0...50 Vac/dc	
Input rated current	750 mA max		750 mA max	
Operating temperature	-20...+60°C		-20...+60°C	
Standards approvals	—		—	
Overvoltage category /pollution degree	II / 2		II / 2	
Protection degree	IP 00		IP 00	
Connection terminal	2.5 mm <sup>2</sup> screw		2.5 mm <sup>2</sup> screw	
Status indication	LED (1)		—	
Dimensions	86x66x93 mm		86x66x93 mm	
Approximate weight	—		—	
Housing material	UL94V-0 plastic material		UL94V-0 plastic material	
Mounting informations	vertical on rails, side by side		vertical on rails, side by side	
<b>APPROVALS</b>	CE		CE	
<b>ACCESSORIES</b>				
Mounting rail IEC60715 TH35 75	PR003, PR903, PR005, PR927		PR003, PR903, PR005, PR927	
Mounting rail IEC60715 TH35 15	PR007, PR907, PR006, PR928		PR007, PR907, PR006, PR928	

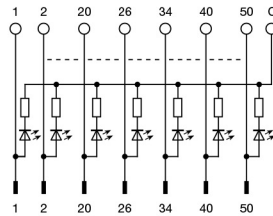
- Universal module



PRESENTATION PURPOSE ONLY

**NOTE**

The terminal number corresponds to the connector number  
 (1) Status LEDs are configured for a nominal voltage of 24 Vdc and negative common



CODE	IF34PML	XIF34PML	IF34PMS	XIF34PMS
<b>TYPE</b>				
<b>GENERAL TECHNICAL DATA</b>				
Number of poles	34		34	
Version	IDC male		IDC male	
Input rated voltage	0...50 Vac/dc		0...50 Vac/dc	
Input rated current	750 mA max		750 mA max	
Operating temperature	-20...+60°C		-20...+60°C	
Standards approvals	—		—	
Overvoltage category / pollution degree	II / 2		II / 2	
Protection degree	IP 00		IP 00	
Connection terminal	2.5 mm <sup>2</sup> screw		2.5 mm <sup>2</sup> screw	
Status indication	LED (1)		—	
Dimensions	107x66x93 mm		107x66x93 mm	
Approximate weight	—		—	
Housing material	UL94V-0 plastic material		UL94V-0 plastic material	
Mounting informations	vertical on rails, side by side		vertical on rails, side by side	
<b>APPROVALS</b>	<b>CE</b>		<b>CE</b>	
<b>ACCESSORIES</b>				
Mounting rail IEC60715 TH35 75	PR003, PR903, PR005, PR928		PR003, PR903, PR005, PR928	
Mounting rail IEC60715 TH35 15	PR007, PR907, PR006, PR929		PR007, PR907, PR006, PR929	

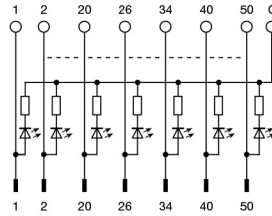
- Universal module



PRESENTATION PURPOSE ONLY

**NOTE**

The terminal number corresponds to the connector number



CODE	IF40PML	XIF40PML	IF40PMS	XIF40PMS
TYPE	IF40PML	XIF40PML	IF40PMS	XIF40PMS
<b>GENERAL TECHNICAL DATA</b>				
Number of poles	40		40	
Version	IDC male		IDC male	
Input rated voltage	0...50 Vac/dc		0...50 Vac/dc	
Input rated current	750 mA max		750 mA max	
Operating temperature	-20...+60°C		-20...+60°C	
Standards approvals	—		—	
Overvoltage category /pollution degree	II / 2		II / 2	
Protection degree	IP 00		IP 00	
Connection terminal	2.5 mm <sup>2</sup> screw		2.5 mm <sup>2</sup> screw	
Status indication	—		—	
Dimensions	122x66x93 mm		122x66x93 mm	
Approximate weight	—		—	
Housing material	UL94V-0 plastic material		UL94V-0 plastic material	
Mounting informations	vertical on rails, side by side		vertical on rails, side by side	
APPROVALS	CE		CE	
<b>ACCESSORIES</b>				
Mounting rail IEC60715 TH35 75	PR003, PR903, PR005, PR929		PR003, PR903, PR005, PR929	
Mounting rail IEC60715 TH35 15	PR007, PR907, PR006, PR930		PR007, PR907, PR006, PR930	