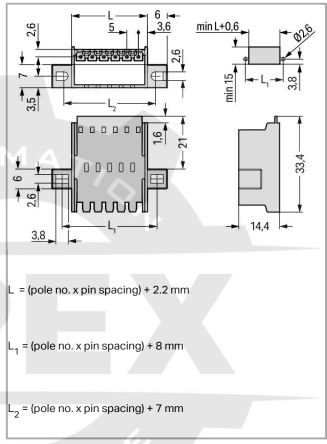
Panel feedthrough male connector; clamping collar; Pin spacing 5 mm; 4-pole



2092-1634/024-000





Item description

- Male connectors for screw mounting in device or enclosure panels
- External plug-in connection via locking latches to female connectors with conductor terminations
- Internal plug-in connection to female headers with solder pins or female connectors with conductor terminations
- Also available with pre-assembled female connectors on both sides
- Fixing flanges also suitable for panel mounting

Safety information 1:

The **picoMAX** pluggable connection system is designed without breaking capacity for compliance with DIN EN 61984. When used as intended, MCS Connectors shall not be connected/disconnected when live or under load. The circuit design should ensure header pins, which can be touched, are not live when unmated.

2092-1634/024-000



Data Electrical data

Ratings per IEC/EN 60664-1

Rated voltage (III / 3)	250 V
Rated impulse voltage (III / 3)	4 kV
Rated voltage (III / 2)	320 V
Rated impulse voltage (III / 2)	4 kV
Rated voltage (II / 2)	630 V
Rated impulse voltage (II / 2)	4 kV
Rated current	16 A

Approvals per UL 1059

Rated voltage UL (Use Group B)	300 V
Rated current UL (Use Group B)	15 A
Rated voltage UL (Use Group D)	300 V
Rated current UL (Use Group D)	10 A

Connection data

No. of poles	4
Total number of potentials	4
Number of connection types	1
Number of levels	1

Geometrical Data

Pin spacing	5 mm / 0.197 inch
Width	34.2 mm / 1.346 inch
Height	14.4 mm / 0.567 inch
Depth	33.4 mm / 1.315 inch

Mechanical data

Mounting type	Mounting flange	
Type of mounting	Feed-through mounting	
	Panel mounting	

Plug connection

Contact type (pluggable connector)	Male connector/plug
Connector connection type	for pluggable connectors
Mismating protection	No

2092-1634/024-000



Locking o	of plug-in connection	Male locking latch			
Material I	Data				
Color		light gray			
Material group		I			
Insulating	g material	Polyphthalamide (PPA GF)	Polyphthalamide (PPA GF)		
Flammability class per UL94		V0	V0		
Clamping	spring material	Chrome nickel spring steel (CrNi)	Chrome nickel spring steel (CrNi) Electrolytic copper (E _{Cu})		
Contact n	material	Electrolytic copper (E _{Cu})			
Contact p	plating	tin-plated			
Fire load		0.092 MJ			
Weight		4.23 g			
Environm	nental Requirements				
Limit tem	perature range	-60 +100 °C			
Commerce Product (26 (picoMAX)			
Country		DE			
GTIN		4050821165729			
Customs	Tariff No.	85366990990			
Approval	ls / Certificates				
Country sp	pecific Approvals				
	T C		Certificate		
Logo	Approval	Additional Approval Text	name		
	CB	IEC 61984	NL-49737		
	DEKRA Certification B.V. CSA	C22.2	2262524		
	DEKRA Certification B.V.	Q22.2	2362521		
Q !					
	KEMA/KEUR	IEC 61984	71-		
KEMA	_	12001304	102261		
UL-Approv	rals		Q 11"		
Logo	Approval	Additional Approval Text	Certificate name		
	cURus	UL 1059	E45172		
	Underwriters Laboratories Inc.				

2092-1634/024-000





A

URUnderwriters Laboratories Inc.

UL 1977

20170428-E45171

Downloads

Documentation

Additional Information

pdf 3.6 MB Download

CAD/CAE - Smart Data

CAD data

3D Download 2092-1634/024-000

URL

Download

Product family

picoMAX

Learn more about the product family.

Show all products from the family

 $\label{eq:Subject to changes.} Subject to changes.$