

PLUSCON Industry Plug Connectors **QUICKON-ONE Panel Feed-Through**

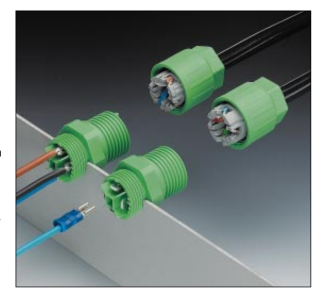
QUICKON-ONE Panel Feed-Through

The fast connection system, QUICKON-ONE opens up new possibilities of rationalizing for the user. With the aid of QUICKON-ONE, the conductor is connected in a matter of seconds. And the conductor is connected to the device without opening the housing, because QUICKON is a combination of screw gland and connection terminal block.

QUICKON-ONE is tested on the basis of:

- EN 60 352-4 -solder-free and inaccessible insulation displacement terminal blocks-,
- EN 50 262 -leading in cables and conductors-,
- DIN EN 60 998-2-3.

The 4-position panel feed-throughs are available with combined tab/solder connection and with connected cores for the internal wiring of equipment.



QUICKON-ONE Panel Feed-Through



Technical data	Туре	Order No.	<u>Pcs.</u> Pkt.	
Panel feed-through,				
for external wall mounting, with manual solder/tab connection	Q 1,5/4FL/24-M20KU-ESA	16 41 47 1	10	
4.8 x 0.8 mm, 4-position, metric thread	,			
Panel feed-through,				
with core output 1.5 mm ² and 0.5 m stranded wire	Q 1,5/4A50/24-M20KU-ESA	16 41 64 6	10	
4-position, metric thread	,			
Nut, (plastic)				
to lock the contact carrier from the inside of the device	Q-MU M 20	16 40 70 2	25	
M 20 / WAF 26				
Allen wrench,				
to loosen or tighten the QUICKON union nut	□ QSS 19	16 70 89 5	1	
wrench size 19	3	10.000	·	
Diagonal cutter,				
- Control of the cont	MICROFOX SC	12 05 86 2	1	
Closing cap,				
for closing unoccupied connections	QPROT 13/16	16 70 22 2	10	
Insulating sleeve, as shock protection				
for 4.8 mm tab receptacles; first slide over the conductor	PT/FS 4,8	16 70 49 7	25	
General characteristics				
Number of positions	4			
Wrench size of the union nut [m	m] 19			
Torque of the union nut [N	m] 3			
Wrench size of the contact carrier [m	m] 24			
Tightening torque of the contact carrier [N	m] 4.5			
Tightening torque of the counter nut [N	m] 4.5			
Conductor data for the QUICKON connection				
Cross section range of the cores [mm ²] / AV				
Structure of individual litz wire/smallest wire diameter [m				
Core insulation material	PVC / PE / Rubber ³)			
•	m] 6 - 12			
Core diameter (including insulation) [m	m] ≤ 3			
Environmental conditions				
Protection type (IEC 60 529/EN 60 529/DIN VDE 0470-1)	IP 65 / IP 67			
·	C] $-25 \text{ to } + 80 / - 5 \text{ to } + 50^{-1}$			
Electrical characteristics	(A) 47.5			
· · · · · · · · · · · · · · · · · · ·	[A] 17.5			
Rated voltage [V A	- /			
Surge voltage category/contamination class	III/3			
Mechanical characteristics	40			
Frequency of the connect. of conductors of the same cross section	10			
Impact category	4			
Material data Contact material / Contact surface	Cu allow / pro picked plated and	in plated		
	Cu alloy / pre-nickel plated and t PA / V0	.iii-piateu		
Insulation material / Inflammability class in acc. with UL 94	FA / VU			

1) Specifications of the cable manufacturer must also be observed.

Note: - For permanent installation.

 QUICKON components may only be operated when under no load

Phoenix Contact page 2 of 3

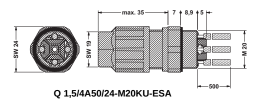
VDE-, UL-, CSA approval applied for

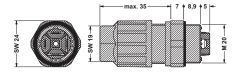
 $^{^{2}\!)}$ With insulating sleeve PT/FS 4,8. Without insulating sleeve 250 V AC.

³⁾ Requirements for rubber are available on request.

QUICKON-ONE Panel Feed-Through

Technical data





Q 1,5/4FL/24-M20KU-ESA

Pos.	Core color	
1	BN	
2	WH	
3	BU	
4	BK	

单击下面可查看定价,库存,交付和生命周期等信息

>>Phoenix Contact(菲尼克斯)