## **Multi-Level Screw Connection Terminal Blocks**

**PIK/PUK Series** 

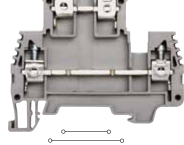


- ✓ Space Saving Feed Through **Terminals**
- Multiple Connections to One Potential
- For Use with 3- and 4-Wire Sensors
- Screw Connection for Secure, **Maintenance Free Connection**
- **✓** Self-Locking Zinc Plated Wire **Clamps**
- **✓** Full Line of Accessories: End **Plates, Cross Connectors and Marking Tags**

The PIK and PUK Series multilevel terminal blocks are specialty terminals to fit a variety of needs.

The PIK-4N terminals allows for dual feed through connections while the PIK-4NK has an internal connecting bridge for common feeds that allow for one-in and three-out connections.

The PUK Series reduces installation time by terminating 3 and 4 wire devices like photoelectric and proximity sensors in a single terminal block. The PUK-3 is a three level feed through terminal, while the PUK-2T and PUK-3T are for 3or 4-wire sensors and come with a ground connection.





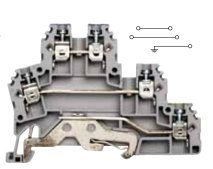
All models shown smaller than actual size.

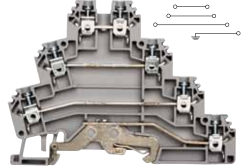
PIK-4N two level feed through terminal.

PIK-4NK one in and three out terminal.



PUK-3 three level feed through terminal.





PUK-2T two level feed through with ground.

PUK-3T three level feed through with ground.

## **SPECIFICATIONS**

OI LUII IUNIIUNU					
ELECTRICAL RATINGS	PIK-4N	PIK-4NK	PUK-3	PUK-2T	PUK-3T
Voltage/Current	750V/34 A	750V/34 A	500V/24 A	500V/24 A	500V/24 A
VDE (IEC 60947-7-1)	500V/32 A	500V/32 A	440V/24 A	440V/24 A	440V/24 A
UL	300V/32 A	300V/32 A	300V/24 A	300V/24 A	300V/24 A
Insulation Strip Length	9 mm				
AWG	26-10	26-10	24-12	24-12	24-12
Width	6 mm				
End Plate-Partition	PIK-4N-EP	PIK-4N-EP	PUK-3-EP	PUK-2T-EP	PUK-3T-EP
Cross-Connectors/2	OM-474132	OM-474132	OM-480132	OM-480132	OM-480132
Cross-Connectors/3	OM-474133	OM-474133	OM-480133	OM-480133	OM-480133
Cross-Connectors/4	OM-474134	OM-474134	OM-480134	OM-480134	OM-480134
Cross-Connectors/10	OM-474139	OM-474139	OM-480139	OM-480139	OM-480139

FEED THROUGH TERMINAL BLOCKS					
MODEL NO.	AMPS	AWG	DESCRIPTION		
PIK-4N	32	26-10	Two level feed through terminal block		
PIK-4N	32	26-10	Two level feed through terminal block		
PIK-4NK	32	26-10	One-in, 3-out multi-connection terminal block		
PUK-3	24	24-12	Three level feed through terminal block		
PUK-3	24	24-12	Three level feed through terminal block		
PUK-2T	24	24-12	Two level feed through or 3-wire sensor therminal block with ground		
PUK-2T	24	24-12	Two level feed through or 3-wire sensor therminal block with ground		
PUK-3T	24	24-12	Three level feed through or 4-wire sensor therminal block with ground		
PUK-3T	24	24-12	Three level feed through or 4-wire sensor therminal block with ground		



OM-474133, shown larger than actual size.

## **ACCESSORIES**

AUULUUUIILU		
MODEL NO.		DESCRIPTION
PIK-4N-EP		End plate-partition for PIK terminals
PUK-3-EP		End plate-partition for PUK 3 terminals
PUK-2T-EP		End plate-partition for PUK 2T terminals
PUK-3T-EP		End plate-partition for PUK 3T terminals
T-BLK-EB		DIN rail end bracket 10 pcs per pack
CROSS-CONNECTORS		
OM-474132		2 position screw connection jumper for PIK terminals
OM-474133		3 position screw connection jumper for PIK terminals
OM-474134		4 position screw connection jumper for PIK terminals
OM-474139		10 position screw connection jumper for PIK terminals
OM-480132		2 position screw connection jumper for PUK terminals
OM-480133		3 position screw connection jumper for PUK terminals
OM-480134		4 position screw connection jumper for PUK terminals
OM-480139		10 position screw connection jumper for PUK terminals
MARKING TAGS		
MKR-NO-PRINT	50/per card	Marking tag without print
MKR-1-10	50/per card	Marking tag 1 to 10
MKR-11-20	50/per card	Marking tag 11 to 20
MKR-1-50	50/per card	Marking tag 1 to 50
MKR-51-100	50/per card	Marking tag 51 to 100
MKR-101-150	50/per card	Marking tag 101 to 150
MKR-151-200	50/per card	Marking tag 151 to 200
MKR-201-250	50/per card	Marking tag 201 to 250