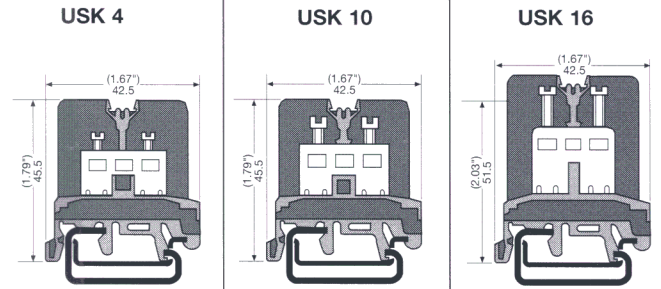


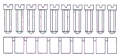
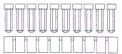
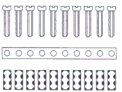


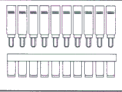
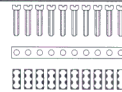



Phoenix Contact offers the broadest range of feed-through terminal blocks in the industry and the application assistance to satisfy your termination requirements.



## OPEN CONSTRUCTION "USK" NEMA TERMINAL BLOCKS



Part Number	0260015	0261014	0261027
Min./Max. Wire Size	#28 - #12 AWG	#26 - #8 AWG	#24 - #6 AWG
Terminal Width	6.2 mm	8.2 mm	10.2 mm
Number of Terminations per Linear Foot	49	37	30
UL/CSA Rating (voltage)	600V	600V	600V
Maximum Current UL/CSA	20A/25A	50A/50A	65A/65A

End Cover	D-USK 4/10 0260028		D-USK 4/10 0260028		D-USK /16 0261030	
End Clamps	E/UK 1201442		E/UK 1201442		E/UK 1201442	
DIN-Rail	Unperforated NS 35/7.5 0801681 Perforated NS 35/7.5 0801733		Unperforated NS 35/7.5 0801681 Perforated NS 35/7.5 0801733		Unperforated NS 35/7.5 0801681 Perforated NS 35/7.5 0801733	
Fixed Bridge Bar, for cross connections in terminal center, 10 position, divisible, with 10 screws	FB 10					
Fixed Bridge Bar, same as above with insulating collars	FBI 10					
Fixed Bridge Bar, for cross connections in terminal center, bridge bar, screws and spacers unassembled without insulating collars on screw heads	FBR 10					
Fixed Bridge Bar, same as above, only fully assembled with insulated collars on screw heads, 10 position, divisible	FBRI 10					
Insertion Bridge, insulated 2 position insulated 3 position Insulated back, divisible 10 position	EB 10		EB 2-6 0201155 EB 3-6 0201142 EB 10-6 0201139	EB 2-8 0202154 EB 3-8 0202141 EB 10-8 0202138	EB 10-10 0203137	
L-Bridge, connections divisible, parallel cross bridging of 2 potentials at offset installation, screw insulation colored to identify potentials	LB 10					
L-Bridge, as above only in positions of 100	LB 100					
Isolator Bridge Bar, for switchable branches with bridge bar isolator IS-K 4, 10 position, divisible with 10 screws	ISSBI 10 W/IS-K4					
Fixed Bridge Bar, for long cross connections when bridging consecutive terminal blocks not required	FB 150 M (RAIL) ZS-6					
"Quick" Strip Marker, Unprinted white plastic, 10-section, divisible, for labeling with marker pen	ZB 5					
	ZB 6		1051003			
	ZB 8			1052002		
	ZB 10				1053001	
"Quick" Strip marker, Printed white plastic, 10-section, divisible, printed with consecutive numbers	Printed Horizontally					
	ZB5, LGS:*		1051016			
	ZB6, LGS:*			1052015		
	ZB8, LGS:*				1053014	
Printed Vertically	ZB5,QR:*					
ZB6,QR:*	1051029					

\* Number sequence must be specified in decade increments, i.e., 1-10, 11-20, etc., up to 991-1000. Custom markers available upon request.