



Description	
DIN VDE 0611 Part 1/11.77	
EN60 947-7-1:1991/DIN VDE 0611 Pt1/08.92	
UL-Data	field/factory wiring
CSA-Data	
Width	stripping length
Approvals	

U-foot 16mm ²		
finely stranded	single core	V A
4-16mm ²	10.25mm ²	750V~/900V- 85/76
No. 22-12 AWG	600V	85/90
No. 24-12 AWG	600V	95
12mm		15mm

Modular Terminal	colour: grey
Modular Terminal EExi	colour: blue
Modular Terminal EEx e*	colour: grey

Ref No	Part No	Box Qty
WKN16U	57.516.0155.0	10
WKN16U BLUE	57.516.0155.6	10
WKN16U²	57.516.0155.0	10

Accessories

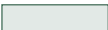
1.	Mounting rail 35, DIN rail 7.5 high (plain)	
	Mounting rail 35, DIN rail 15 high	
	Mounting rail 35, DIN rail 7.5 high (slotted)	
	Mounting rail 32, G rail	
2.	End clamp with U-foot	10mm wide
	End clamp for TS35	8mm wide
	End clamp for TS32	7.5mm wide
3.	End section 2mm thick	colour : grey
	End section 2mm thick	colour : blue
4.	Partition 2mm thick	colour : grey
	Partition 3mm thick	colour : grey
	Partition 2mm thick	colour : blue
	Partition 3mm thick	colour : blue
5.	Jumper bar with screws, E-Cu	
	non-insulated	2-pole
	upto	6-pole
	insulated	2-pole
	upto	12-pole

TS35P	98.300.0000.0	5
TS35HD	98.370.0000.0	5
TS35S	98.300.1000.0	5
TS32G	98.190.0000.0	5
WE 1/U	25.523.5753.0	10
9708/ S35	25.522.7453.0	10
9708	25.522.7053.0	100
APN16	07.311.6755.0	10
APN16 BLUE	07.311.6755.6	10
TW16	07.311.7755.0	10
TW16 BLUE	07.311.7755.6	10
IVBWKN 16-2	Z7.284.2227.0	10
IVBWKN 16-12	Z7.284.3227.0	10

Assembly Instructions for EEx e applications:

If modular terminals are arranged directly next to modular terminals of a different size or directly next to earth terminals, then the relevant open side of a block of terminals is to be closed off by means of an end section or partition.

If adjacent terminal blocks are bridged by a jumper bar, then a snap-in partition (without loss of spacing), end section or partition is to be placed between individual terminal groups or at the beginning and end of a bridged terminal group in order to maintain the required clearances.

 = Stock items

- *) With CCA certification
- 1) EEx e terminals must have certification. The relevant specifications in the certificate apply (eg 660V)
- 2) Part certificate for EEx e II ASEL 91.1 B11638U
- 3) If jumper bars are used, a cover with warning sign should always be fitted!

6.	Cover for jumper bar with marking facility	
	Cover strip for jumper bar for 10 terminals	
7.	Snap-in partition	
	Snap-in partition with cover	
8.	Cover strip with warning sign for 4 terminals	
	3-didgit marking tag	unmarked

TSN 16 YELLOW	07.311.8653.8	10
TSNAD16 YELLOW	07.311.8553.8	
	04.343.5156.8	10
9705A	04.242.0850.0	100



Tel: +44 (0) 1302 873996
Fax: +44 (0) 1302 872798
www.mcg-products.com