

Klemsan®

304134 AVK 4

4mm², screw type, single deck feed through terminal block, Insulation material PA, Red

General Product Information	Insulating material	PA
	Inflammability class acc. to UL 94	V2
	Packing Unit	100
	Weight (g)	
Dimensions	Width	6 mm
	Length	44.2 mm
	Height (MR 32)	— mm
	Height (MR 35x7.5)	44.5 mm
TSE / CE Technical Data	Nominal Voltage	750 V ~
	Nominal Current	32 A
	Cross Section	4 mm ²
	Norm	EN 60947-7-1
VDE Technical Data	Nominal Voltage	750 V ~
	Nominal Current	32 A
	Cross Section	4 mm ²
	VDE Norm	IEC 60947-7-1
UL / CSA Technical Data	Nominal Voltage	600 V ~
	Nominal Current	30 A
	Cross Section	AWG/26-10
ATEX Technical Data	Nominal Voltage	400 V ~
	Nominal Current	28 A
	Cross Section	4
Connection Data	Minimum solid strand cross section	0.5 mm ²

Maximum solid Strand cross section	6 mm ²
Minimum fine Strand cross section	1.5 mm ²
Maximum fine strand cross section	4 mm ²
AWG Conductor Range	26-10
Connection Type	screw/vidalı
Insulation Stripping length	10 mm
Tightening torque	0.5 Nm

Mounting Rails



●
35x15, Slotted

MR 35x15-MR



●
m.)-MR 35x15 (1 m.) Non-Slotted

MR 35x15 (1



●
35x7,5 - Slotted

MR 35x7,5-MR



●
35x7,5 Slotted

MR 35x7,5-MR



●
m.)-MR 35x7,5 (1 m.) Non-Slotted

MR 35x7,5 (1



●
m.)-MR 35x7,5 (2 m.) Non-Slotted

MR 35x7,5 (2

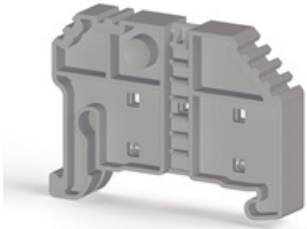
End Brackets



● MR 35x7,5 (30 cm.)-MR 35x7,5 (30 cm.) Non-Slotted



● KD 3-KD 3



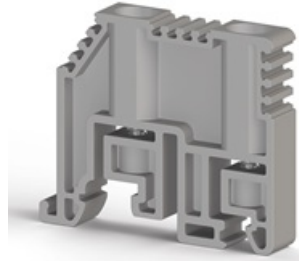
● KD 4-KD 4



● KD 7-KD 7



● KD 7-KD 7



● WGD 1-WGD 1

End Plates



● NPP / AVK 2,5 - 10-1,2 mm End plate, Insulation material PA, Red

Small Partition



● AD 1-AD 1

Cross Connection



● UK 4/10 - AVK 4 / PIK 4N-UK 4/10 - AVK 4 / PIK 4N



● UK 4/2 - AVK 4 / PIK 4N-UK 4/2 - AVK 4 / PIK 4N

- UK 4/3/NM-UK 4/3/NM

Test Plug, Socket / insulated Socket



- ITK 28-ITK 28



- TF (Q 2,3)-TF (Q 2,3)



- TSK 7 (Q4)-TSK 7 (Q4)



- IP 2S-



- UK 4/4 - AVK 4 / PIK 4N-UK 4/4 - AVK 4 / PIK 4N



- TF (Q 2)-TF (Q 2)



- TSK 4 (Q2.3)-TSK 4 (Q2.3)

Warning Labels

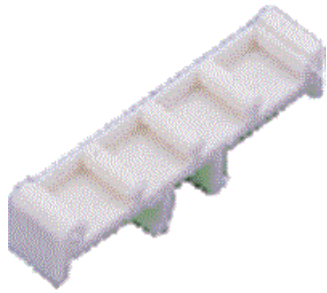


- IP 2-IP 2

Group Markings



- MR 32/MR35 GE-Group Label



● GE 2-



● ME 1-1-KD 4 can be used with stopper , transparent group label.



● ME 1-2-KD 4 can be used with stopper , transparent group label.

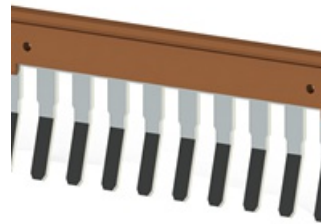


● ME 2-2-KD 4 can be used with stopper , transparent group label.

Comb Connector



● ME3-KD 7 can be used with stopper , transparent group label.



● 10 TKO 4 / 10- TKO 4 /

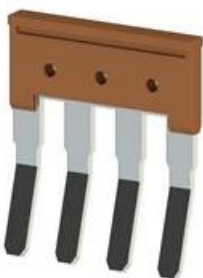


● TKO 4 / 2- TKO 4 / 2



● 3 TKO 4 / 3- TKO 4 /

PC Clip on Labels - (DG Series)



● 4 TKO 4 / 4- TKO 4 /



● Labeling (UNPRINTED) DG 10 / 5- 10 x 5



Alçak Gerilim direktiflerine uygunluk belgesi - VDE Certificate

Türk Standartlarına Uygunluk Belgesi - TSE Certificate

Ukrayna Uygunluk Sertifikası - Ukrayna Uygunluk Sertifikası

Avrupa standartlarına uygunluk belgesi - CE Certificate

UL Sertifikası - UL Certificate

CSA - CE Certificate

Norveç onaylı denizcilik sektöründe kullanılabilirlik belgesi - DNV Certificate

Rusya Onaylı Denizcilik Sertifikası - Rusya Denizcilik Certificate

Order Info

■	304130	4mm2,screw type,single deck feed through terminal block,Insulation material PA,Grey
■	304131	4mm2,screw type,single deck feed through terminal block,Insulation material PA,Blue
■	304132	4mm2,screw type,single deck feed through terminal block,Insulation material PA,Green
■	304133	4mm2,screw type,single deck feed through terminal block,Insulation material PA,Yellow
■	304134	4mm2,screw type,single deck feed through terminal block,Insulation material PA,Red
■	304139	4mm2,screw type,single deck feed through terminal block,Insulation material PA,Beige
■	304135	4mm2,screw type,single deck feed through terminal block,Insulation material PA,Black
□	304136	4mm2,screw type,single deck feed through terminal block,Insulation material PA,White
■	304137	4mm2,screw type,single deck feed through terminal block,Insulation material PA,Orange
■	304138	4mm2,screw type,single deck feed through terminal block,Insulation material PA,Brown