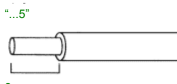
UEGM







40 mm wide,

6 and 12-position electronic housing with screw connection

(IEC)	rigid flexible			1	U
[mm ²]	solid	stranded	AWG	[A]	[V]
Connection data	0.2-4	0.2-2.5	24-12	10*	500*
Tab connection: 6		10/8*	500*		

^{*} The nominal voltage applies to fully insulated receptacles. Voltage and current values are affected by the configuration of the printed circuit board.

Н

Description	Туре	Order No. Pcs. Pkt.
Electronic housing, 40 mm wide, fully equipper screw or 6 tab connections per side, for one proposed board	' IIECM 40/4	27 92 11 2 10
Electronic housing, 40 mm wide, fully equip screw or 12 tab connections per side, for two circuit boards		27 92 02 8 10
Accessories		
Printed circuit board, for custom fitting electronic components (see Product Text)	P1-UEGM	27 92 10 9 10
Metal part for tab connection, to increase the number of positions	UEG-MT-FS	27 90 38 9 100
Plastic sheath, as shock protection, slide onto conductor before fitting		
for 6.3 mm receptacles	PT/FS-6,3	06 04 70 7 500

·-· -·- ····· · p ·····		,-		
for 2.8 mm receptacles		PT/FS-2,8	14 06 70 0	500
Wire bridge, 50-position, divisible, for bridging identical inputs and outputs, 0.5 mm ² , insulation: black or gray	\mathcal{M}	DB 50-90 BK DB 50-90 GY	28 20 91 6 28 20 92 9	1 1
Zack strip, unprinted, 10-section for individual labelling		ZB 5: UNPRINTED	10 50 00 4	10

Type of housing

Polyamide PA 6.6 see product-line info

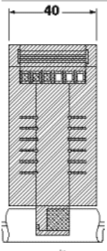
Inflammability class V0 (UL94) color: green

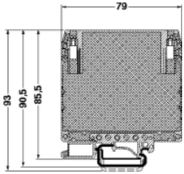
Torque value of terminals, see product-line info

The rated cross section refers to untreated conductors without ferrules, see product-line info.

Further Technical Information see "Family-info".

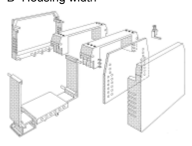
Dimensional drawing





Circuit diagram

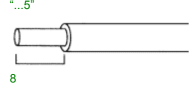
B=Housing width



UEGM







22.5 mm wide,

6-position electronic housing with screw connection

(IEC)	rigid	flexible		I	U
[mm ²]	solid	stranded	AWG	[A]	[V]
Connection data	0.2-4	0.2-2.5	24-12	10*	500*
Tab connection: 6	3.3/2.8	mm		10/8*	500*

* The nominal voltage applies to fully insulated receptacles. Voltage and current values are affected by the configuration of the printed circuit board.



Description	Туре	Order No.	Pcs. Pkt.
Electronic housing , 22.5 mm wide, fully equiposcrew or 6 tab connections per side, for one proboard		27 92 00 2	10
Electronic housing,			
as above, however, 25 mm wide	UEGM 25	27 92 01 5	10
as above, however 27.5 mm wide	UEGM 27,5-SMD	27 57 06 3	10
Accessories			
Printed circuit board, for custom fitting electronic components (see Product Text)	P1-UEGM	27 92	10 9 10
Metal part for tab connection, to increase the number of positions	UEG-MT-FS	27 90	38 9 100
Plastic sheath, as shock protection, slide onto conductor before fitting			

	ND-			
for 6.3 mm receptacles		PT/FS-6,3	06 04 70 7	500
for 2.8 mm receptacles		PT/FS-2,8	14 06 70 0	500
Wire bridge, 50-position, divisible, for bridging identical inputs and outputs, 0.5	\mathcal{M}	DB 50-90 BK	28 20 91 6	1
mm ² , insulation: black or gray		DB 50-90 GY	28 20 92 9	1
Zack strip, unprinted, 10-section for individual labelling		ZB 5: UNPRINTED	10 50 00 4	10

Type of housing

Polyamide PA 6.6 see product-line info

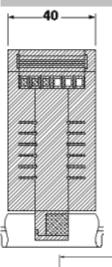
Inflammability class V0 (UL94) color: green

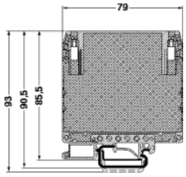
Torque value of terminals, see product-line info

The rated cross section refers to untreated conductors without ferrules, see product-line info.

Further Technical Information see "Family-info".

Dimensional drawing





Circuit diagram

B=Housing width

