

MGV 16 - 16 mm² GROUND TERMINAL BLOCK



The ground terminal block MGV series, with cross sections from 6 to 35 mm², has insulating frames made by polyamide with self-extinguish rate UL 94 with a green and a yellow semi-shell to guarantee a correct identification. Marking system in compliance with the most advanced market standards. Usable on all DIN 60715 rails

TECHNICAL DATA

12 mm	Net weight	45 g	
C 947-7-1 Standard			
16 mm ²	Rated impulse withstand voltage	-	
-		-	
-	Pollution degree	3	
-	Comparative tracking index	CTI≥600	
_ 1059 Standard			
-	Voltage	-	
-			
SA 22 2 Standard			
-	Voltage	-	
	Tomago		
4 ÷ 16 mm ²	Screwdriver blade size	5,5 x 1 mm	
		1,2 ÷ 1,8 Nm	
		M 4 B7	
– 40 °C	Continuous operating temperature, max.	+ 110 °C	
by side	Connecting points per level	2	
no	Number of levels	1	
no	Mounting rails DIN 60715	PU 30 ☐	
OT/CU galvanic tin plated			
PA 66	Colour	yellow-green	
V0 halogen and phosphorus free		· · · · · · · · · · · · · · · · · · ·	
	2C 947-7-1 Standard 16 mm² L 1059 Standard SA 22.2 Standard 4 ÷ 16 mm² 4 ÷ 25 mm² screw connection 13 mm - 40 °C by side no no OT/CU galvanic tin plated PA 66	CC 947-7-1 Standard 16 mm² - Test impulse withstand voltage Pollution degree Comparative tracking index L 1059 Standard - Voltage SA 22.2 Standard - Voltage - Screwdriver blade size Tightening torque (min ÷ max) Screw size Gauge (IEC 947-1) - 40 °C Connecting points per level Number of levels Mounting rails DIN 60715 Mounting rails DIN 60715 PA 66 Colour	



Colour:

50

MGV 16

yellow-green

DATA SHEET MGV 16

ACCESSORIES

Ordering data CODE STD. PACKAGE PCS

1 2 3 4 5	MARKING SYSTEM	100	tags sheet	6x6,5 mm	white	TNU	5
1 2 3 4		56	" sheet	10x5 mm	white	TNB	15
L. LELE		56	" sheet	10x5 mm	yellow	TNG	15

Tags are available in neutral and marked versions: see their complete availability list on price list, in the "marking system" section.

