

Lamp-Test-Modules MDL



Technical Data

Max. operating voltage: 250 VAC
Diode blocking voltage: 1300 V

Diode current:
1 or 3 A at choice, see how to order.

Forward current per diode:
with single load: 40% of the current
with simultaneous load: 20% of the current

Terminals are at choice, see how to order.

Dimensions:

Height above the housing edge:
With 970-DS (Code B): 11 mm / 0.43 in
With 900-S (without receptacle, Code S): 13 mm / 0.51 in
(total height plus 30 mm)
Length
(MDL)E04, A07: 47 mm / 1.85 in
(MDL)E06, A11: 69 mm / 2.72 in
Width: 76 mm / 3.00 in

Description

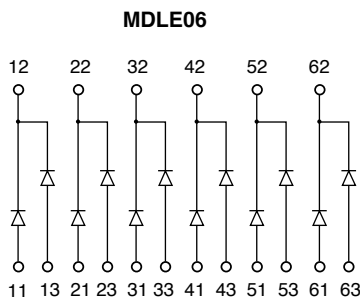
The lamp test modules are used for acquisition and decoupling of collective signals and lamp test circuits.

The diodes are linked in pairs to the cathode. On the MDL E04 and E06 versions, all anodes can be freely connected.

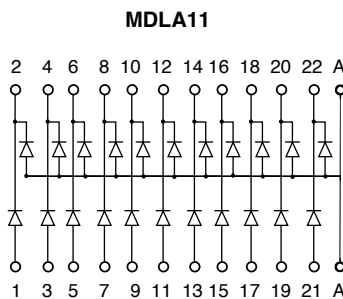
Conversely, on modules MDL A07 and A11 one anode per pair can be freely connected whilst the second anode can be activated via a common collecting point.

Options

⌘ Customer specified designs.



This type is also available with 4 diodes, see Order Table.



This type is also available with 7 diodes, see Order Table.

Order Table

Module -Type: MDL		Types and no. of diodes: E04, E06, A07, A11		Rated Current(A): 1, 3		Housing: Module Housing M-512 Z		Terminals both sides: Type 150-A-111 2x2,5 mm ² → M Optional available: (A,B,G,R,S)	
M	D	L				-	-		Z
Type-Designation									