

CDL4U(E)MOV¹



MOV

12 mm

54 x 55.5 mm

9 mm

Polyamide 6.6

4 screw clamps

22-10 AWG

130 V AC*

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2kA-6.5kA (8/20µs)

<25ns

10A

100-20,000 pf

For protection from voltage surge, spikes

CDL4U(E)SD



Suppressor Diode

12 mm

54 x 55.5 mm

9 mm

Polyamide 6.6

4 screw clamps

22-10 AWG

12-48V DC / 12-160V AC**

1.5 KA

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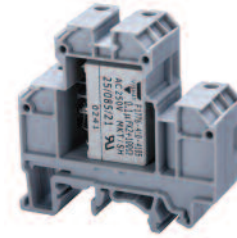
1 ns DC / 5 ns AC

10A

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For fine protection of data interfaces, sensors, contacts, etc.

CDL4U(E)RC



RC Circuit

18 mm

54 x 55.5 mm

9 mm

Polyamide 6.6

4 screw clamps

22-10 AWG

250 V AC / 330 V DC

20A

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10A

0.1 µf or 0.22 µf²

For protection of DC solenoid valves and contactors

Cat. No. Std. Pk.

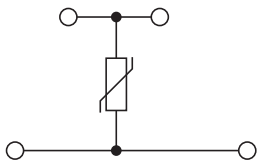
CDL4U(E)MOV30V	20
CDL4U(E)MOV60V	20
CDL4U(E)MOV75V	20
CDL4U(E)MOV130V	20
CDL4U(E)MOV275V	20
CDL4U(E)MOV460V	20
CDL4U(E)MOV510V	20
CDL4U(E)MOV625V	20
CDL4U(E)MOV680V	20

EPCDL4U	50
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CA702	50
CA802	50

MT2 100



Cat. No. Std. Pk.

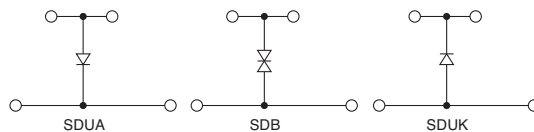
CDL4U(E)SDUA15V	20
CDL4U(E)SDUA24V	20
CDL4U(E)SDUA48V	20
CDL4U(E)SDUK15V	20
CDL4U(E)SDUK24V	20
CDL4U(E)SDUK48V	20
CDL4U(E)SDB15V	20
CDL4U(E)SDB24V	20
CDL4U(E)SDB48V	20
CDL4U(E)SDB160V	20

EPCDL4U	50
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CA702	50
CA802	50

MT2 100



Cat. No. Std. Pk.

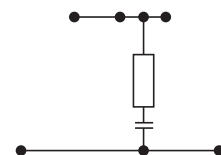
CDL4U(E)RC0.1	20
CDL4U(E)RC0.22	20

EPCDL4U	50
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CA702	50
CA802	50

MT2 100



¹ A fuse block is recommended to protect MOV terminals by disconnecting the faulted varistor. See pages 18-21 for fuse blocks.

* Other voltages available upon request. Call Altech for voltage selection.

** Phase to Phase / Phase to ground.