

70 mm

IEC 61009-1; AS/NZS 61009-1



GD10VIC1

GD10VIC1 - Loaded 10 module enclosure

GD10T with fire rated back plate, 12Mod 1Ph busbar and neutral links Supplied with 1 x ADC910T, 2 x ADC916T and 1 x ADC920T

Our GD10VIC1 is an easy upgrade for the old Victorian Federal fuse board to the modern safety of RCBO's. The Hager GD10VIC1 retrofits into the space constrained federal fuse board common in terrace housing.

Please note: No MCB / Main switch is included, and one additional neutral / earth terminal set can be added - hager spare part 2AR904AU



GD10T

GD10T - Surface mounted enclosure 10 modules

Technical properties

Protection Index IP	IP30
Number of rows	1
Number of modules	10
Height of installed product	140 mm
Width of installed product	250 mm
Depth of installed product	65 mm
Enclosure material	plastic
Colour	white
RAL colour number	9010
Fixing mode	surface-mounting



1x ADC910T

ADC9xxT - RCBO 1M 1P 6kA C 30mA Type A

Technical properties

Number of modules

Depth of installed product

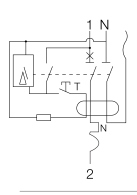
Standards



2 x ADC916T



1x ADC920T



Number of poles	1 P	
Rated short circuit breaking capacity	6 kA	
Curve	С	
Rated operational voltage Ue	230 V	
Rated current	10 A, 16 A, 20 A	
Rated residual operating current	30 mA	
Residual current type	A	
Frequency	50 Hz	
Rated insulation voltage	250 V	
Rated impulse withstand voltage	4000 V	
Operating temperature	-5 to 55°C	
Electrical endurance in number of cycles	2000	
Number of mechanical operations	1000	
Tightening torque	2.3Nm	
Height of installed product	92 mm	
Width of installed product	17.7 mm	



GD10VIC1 BO	M	QTY
ADC920T	RCBO 1M 1P+N 6kA C-20A 30mA A	1
ADC916T	RCBO 1M 1P+N 6kA C-16A 30mA A	2
ADC910T	RCBO 1M 1P+N 6kA C-10A 30mA A	1
GD10T	10 mod wide surface mounting enclosure & 3x pole fillers	1
KDN180A	Insulated busbar 1P fork 16mm² 12M	1
2AR904AU	Bar Neutral 7 x 16mm²	1
	Bar Neutral/Earth 3 x 25mm²	1
	Label Circuit Identification	1
	Connector Twin Screw 563G2	1
	Fire rated back plate, 250W x 140H	

