

## NC1V Circuit Protector / Series Trip (Current trip) / 1-pole / Slow trip (curve M) / NC1V-1100-7AM



Product Name	NC1V Circuit Protector / Series Trip (Current trip) / 1-pole / Slow trip (curve M) / NC1V-1100-7AM
Part Number	NC1V-1100-7AM
Series	NC1V Circuit Protectors
RoHS Status	Compliant
Package Quantity	1



Tripping method	Hydraulic-magnetic tripping
Tripping method	Hydraulic-magnetic tripping
Mounting style	Din rail
Terminal style (Main terminal)	Screw
Operator style	Retractable actuator
Internal circuit	Series trip (current trip)
Inertia delay	Without
Auxiliary contact /Alarm contact	None
Rated current	7A
Time delay curve (AC)	Slow (curve M)
No. of poles	1

### Download List

Name	Language	Document	Description	File Size	Updated Date	Remarks	Download
NC1V Circuit Protectors	English	Catalogues		4.3MB	2017/04/26		<a href="#">Download</a>
NC1V-1100/NC1V-1100F	2D_CAD	CAD	DXF	55KB	2013/08/15		Login Required
NC1V-1100/NC1V-1100F	3D_CAD	CAD	IGES	2.5MB	2014/04/02		Login Required
NC1V-1100/NC1V-1100F	3D_CAD	CAD	Parasolid	613KB	2014/04/02		Login Required
NC1V-1100/NC1V-1100F	3D_CAD	CAD	STEP	1.1MB	2014/04/02		Login Required

Add to favourites

- >
- Product Families
- Contact
- Downloads
- NEW Catalogues

**Products**

- › Product Families
- › Discontinued Products
- › IDEC RoHS Compliance
- › Approvals & Standards
- › Product News

**Support**

- › Contact
- › Locations
- › Virtual Catalogue
- › Safety Concept
- › Email Newsletter
- › Software Registration

**About Us**

- › Who We Are
- › The IDEC Brand
- › Company Profile
- › IDEC Here
- › Core Technology
- › News
- › Global Network



download

**Terms of Use**

Use of, and copying from, this site is subject to our terms conditions. Please read our privacy policy.  
(C)1999 - 20182018 IDEC Corporation All rights reserved.

