

NC1V Circuit Protector / Series Trip (Current trip) / 2-pole / Slow trip (curve M) / NC1V-2100-7AM



Product Families



Contact



Downloads



Product Name	NC1V Circuit Protector / Series Trip (Current trip) / 2-pole / Slow trip (curve M) / NC1V-2100-7AM
Part Number	NC1V-2100-7AM
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)	Medium (curve A)
No. of poles	2

Download List

Name	Language	Document	Description	File Size	Updated Date	Remarks	Download
NC1V Circuit Protectors	English	Catalogues		4.3MB	2017/04/26		Download
NC1V-2100/NC1V-2100F	2D_CAD	CAD	DXF	66KB	2013/08/15		Login Required
NC1V-2100/NC1V-2100F	3D_CAD	CAD	IGES	4.3MB	2014/04/02		Login Required
NC1V-2100/NC1V-2100F	3D_CAD	CAD	Parasolid	1.1MB	2014/04/02		Login Required
NC1V-2100/NC1V-2100F	3D_CAD	CAD	STEP	2MB	2014/04/02		Login Required

Add to favourites

Products

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

Support

- › Contact
- › Locations
- › Safety Concept
- › SISTEMA Library
- › Email Newsletter
- › Software Registration

About Us

- › Who We Are
- › The IDEC Brand
- › Company Profile
- › IDEC Here
- › Core Technology
- › Global Network
- › Terms and Conditions



Notice on counterfeit products in China



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.

