HUBBELL Industrial Controls

HC14193101562 1250A DC CONTACTOR TY 700.

By Hubbell Industrial Controls (ICD) Catalog # HC14193101562

TYPE 700, 1250A DC CONTACTOR WITH OVER CURRENT HOLD-IN (OCHI)

Features

- UL recognized/CSA certified. Non-polarized arc chute design. Optional Over Current Hold-In. Bifurcated main contacts.
- Silver-plated current carrying-parts.
- High dielectric and mechanical strength.
- Special ratings available consult Hubbell Industrial Controls.
- Ideal for regenerative and non-regenerative systems requiring limited interrupting capacity, such as gas and oil well drilling equipment, transit and rail systems, adjustable speed drives, electric haul trucks, mining machinery, fuel cells, uninterruptible power supplies, and crane

General

Auxiliary Contacts	2 NO & 2 NC
Catalog Number	HC14193101562
DC Coil Voltage	74
Maximum break current	2000
Maximum interrupting capacity	1000
Maximum make current	5000
Mounting Method	Mounts on 2 in. x 3 in. Angle
	Support with two ¾ in. screws
Operating Temperature Range	20

Operating Temperature Range 20 Celcius



Series Type 700 Definite Purpose

Dimensions

Weight

Electrical Ratings

Amperage Rating	1250 A
Current / Amperage Rating	1250 A
Maximum Current Rating Amps	1250 Amps @ 40° C ambient
Continuous	
Operating Voltage	1000
Resistance	125
Voltage Rating Description	1000 V

11 lb

Product Assets

Catalogs - 42700 1250 Amp DC Contactor Catalog Catalogs - 100D DC Devices Brochure Installation Manuals - DC Contactor Type 700 Installation, Maintenance, Parts List Specifications - HC14193101562

