



Catalog Home

Product Datasheet ANDERSON FARGO

CEEL093065 -- Clevis Eye Link



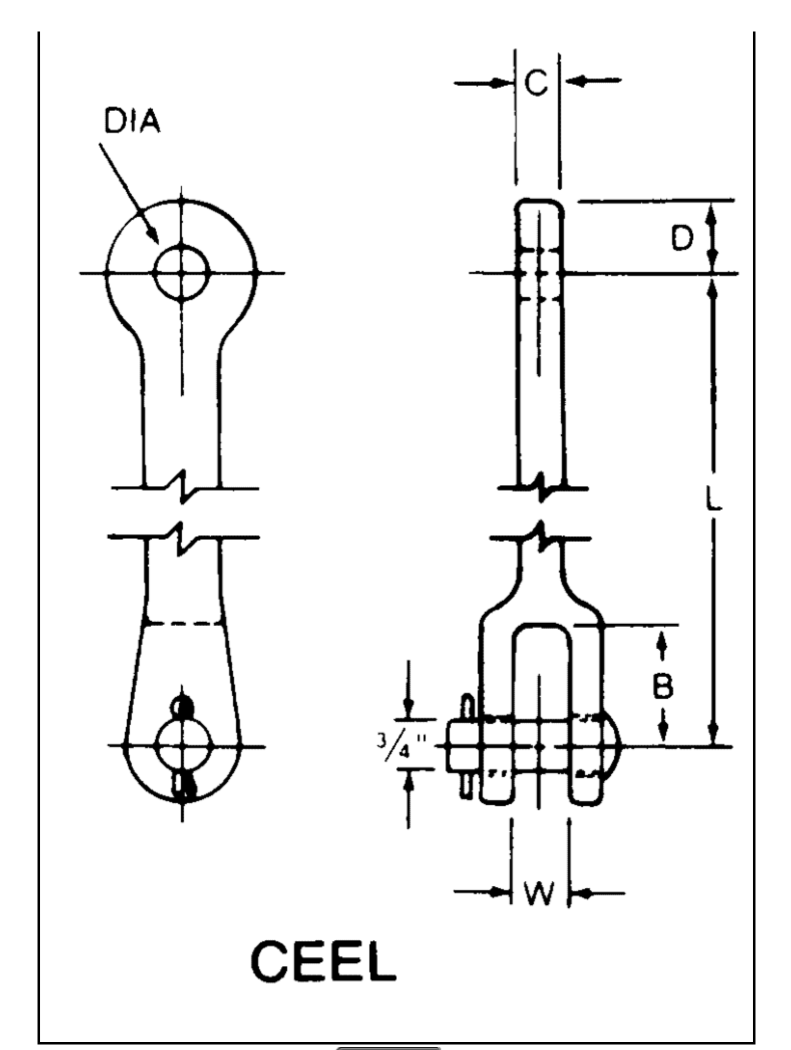
Clevis Eye Link, Ductile Iron, Clevis Opening , Clevis Pin 0.750 in, Eye 0.813 in, Eye Hole 0.813 in, UTS 50,000 lb

Product Specifications

| Hardware Family | Photo of Cat ES-7819-15.66 Straps & Long Clevis Extension Links |
|--|---|
| Straps & Clevis Eye Links | CEEL Series Clevis Eye, Long Extension Links |
| PDF Catalog Page | Click HERE to view the web page. |
| Ultimate Strength | 50,000 lb (22,680 kg) |
| Coupling Length | 9.375 in (238.1 mm) |
| | 9.375 III (236.1 IIIIII) |
| Eye Hole Diameter | 0.813 in (20.64 mm) |
| Eye Hole Diameter Dimension B | |
| | 0.813 in (20.64 mm) |
| Dimension B | 0.813 in (20.64 mm) 6.000 in (152.40 mm) 0.813 in (20.64 mm) 1.375 in (34.92 mm) |
| Dimension B Dimension C | 0.813 in (20.64 mm) 6.000 in (152.40 mm) 0.813 in (20.64 mm) 1.375 in (34.92 mm) 1.000 in (25.40 mm) |
| Dimension B Dimension C Dimension D | 0.813 in (20.64 mm) 6.000 in (152.40 mm) 0.813 in (20.64 mm) 1.375 in (34.92 mm) |
| Dimension B Dimension C Dimension D Dimension W | 0.813 in (20.64 mm) 6.000 in (152.40 mm) 0.813 in (20.64 mm) 1.375 in (34.92 mm) 1.000 in (25.40 mm) 0.750 in (19.05 mm) Ductile Iron |
| Dimension B Dimension C Dimension D Dimension W Dimension PD Material Cotter Pin Material | 0.813 in (20.64 mm) 6.000 in (152.40 mm) 0.813 in (20.64 mm) 1.375 in (34.92 mm) 1.000 in (25.40 mm) 0.750 in (19.05 mm) Ductile Iron Stainless Steel |
| Dimension B Dimension C Dimension D Dimension W Dimension PD Material Cotter Pin Material Clevis Pin Material | 0.813 in (20.64 mm) 6.000 in (152.40 mm) 0.813 in (20.64 mm) 1.375 in (34.92 mm) 1.000 in (25.40 mm) 0.750 in (19.05 mm) Ductile Iron Stainless Steel Galvanized Steel |
| Dimension B Dimension C Dimension D Dimension W Dimension PD Material Cotter Pin Material Clevis Pin Material Material Type | 0.813 in (20.64 mm) 6.000 in (152.40 mm) 0.813 in (20.64 mm) 1.375 in (34.92 mm) 1.000 in (25.40 mm) 0.750 in (19.05 mm) Ductile Iron Stainless Steel Galvanized Steel Non-Standard |
| Dimension B Dimension C Dimension D Dimension W Dimension PD Material Cotter Pin Material Clevis Pin Material | 0.813 in (20.64 mm) 6.000 in (152.40 mm) 0.813 in (20.64 mm) 1.375 in (34.92 mm) 1.000 in (25.40 mm) 0.750 in (19.05 mm) Ductile Iron Stainless Steel Galvanized Steel |
| Dimension B Dimension C Dimension D Dimension W Dimension PD Material Cotter Pin Material Clevis Pin Material Material Type UPC Code Standard Package | 0.813 in (20.64 mm) 6.000 in (152.40 mm) 0.813 in (20.64 mm) 1.375 in (34.92 mm) 1.000 in (25.40 mm) 0.750 in (19.05 mm) Ductile Iron Stainless Steel Galvanized Steel Non-Standard 09635929854 12 |
| Dimension B Dimension C Dimension D Dimension W Dimension PD Material Cotter Pin Material Clevis Pin Material Material Type UPC Code Standard Package Standard Package Unit | 0.813 in (20.64 mm) 6.000 in (152.40 mm) 0.813 in (20.64 mm) 1.375 in (34.92 mm) 1.000 in (25.40 mm) 0.750 in (19.05 mm) Ductile Iron Stainless Steel Galvanized Steel Non-Standard 09635929854 12 Each |
| Dimension B Dimension C Dimension D Dimension W Dimension PD Material Cotter Pin Material Clevis Pin Material Material Type UPC Code Standard Package | 0.813 in (20.64 mm) 6.000 in (152.40 mm) 0.813 in (20.64 mm) 1.375 in (34.92 mm) 1.000 in (25.40 mm) 0.750 in (19.05 mm) Ductile Iron Stainless Steel Galvanized Steel Non-Standard 09635929854 12 |

Compressed Product Number

CEEL093065





Warranty Info | Trademarks | Terms of Use

All contents Copyright © 2007 Hubbell Power Systems, Inc. All rights reserved.

NOTE: Because Hubbell has a policy of continuous product improvement, we reserve the right to change design and specifications without notice.