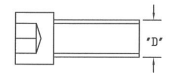
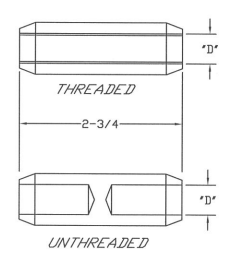
DRIVE HEADS



CATAL DG NUMBER	THREAD PROFILE	NOMINAL DIAMETER "D"
CTDH12	9/16-12	1/2
СТДН58	5/8-11	5/8
CTDH34	3/4-10	3/4

COUPLERS



CATAL DG NUMBER	NOMINAL DIAMETER "D"	THREAD PROFILE
CCC12	1/2	
CCC58	5/8	
CCC34	3/4	
CTC12	1/2	9/16-12
CTC58	5/8	5/8-11
CTC34	3/4	3/4-10

THREADED "L" UNTHREADED

CATALOG	LENGTH	NDMINAL	THREAD
NUMBER	"L"	DIAMETER "D"	PROFILE
C611380	8 FT.	1/2	
C611300	10 FT.	1/2	
C613450	5 FT.	3/4	
C613460	6 FT.	3/4	
C613480	8 FT.	3/4	
C613400	10 FT.	3/4	
C615850	5 FT.	5/8	
C615860	6 FT.	5/8	
C615880	8 FT.	5/8	
C615800	10 FT.	5/8	
C631380	8 FT.	1/2	9/16-12
C631300	10 FT.	1/2	9/16-12
C635840	4 FT.	5/8	5/8-11
C635850	5 FT.	5/8	5/8-11
C635860	6 FT.	5/8	5/8-11
C635880	8 FT.	5/8	5/8-11
C635800	10 FT.	5/8	5/8-11
C633460	6 FT.	3/4	3/4-10
C633480	8 FT.	3/4	3/4-10
C633400	10 FT.	3/4	3/4-10

==NOTE==

1. ALL GROUND RODS AND COUPLERS MEET ANSI/NEMA 6R1, EXCEPT THE MINIMUM COPPER THICKNESS IS .013.

CHANCE TOLERANCE CHART

EC 06827

CONFIDENTIAL: THIS DRAWING AND ITS CONTENTS ARE CONFIDENTIAL AND THE EXCLUSIVE PROPERTY OF HUBBELL POWER SYSTEMS. NO PUBLICATION, DISTRIBUTION OR COPIES MAY BE MADE WITHOUT THE WRITTEN CONSENT OF HUBBELL POWER SYSTEMS. HUBBELL POWER SYSTEMS. UNPUBLISHED ALL RIGHTS RESERVED UNDER THE COPPRIGHT LAWS.

DO NOT SCALE

THIS DRAWING

HUBBELL® POWER SYSTEM

™10 MIL CU THICKNESS GROUND RODS

SIZE DWG NO. CAT / SB SA611380 SEI

CAT / PART / ASSY NO.
SEE CHARTS

DRN BY WILSON DATE 04/29/11 SHEET 01 OF 01

REV

В

1/1