

THIS DRAWING IS UNPUBLISHED.

RELEASED FOR PUBLICATION

2013

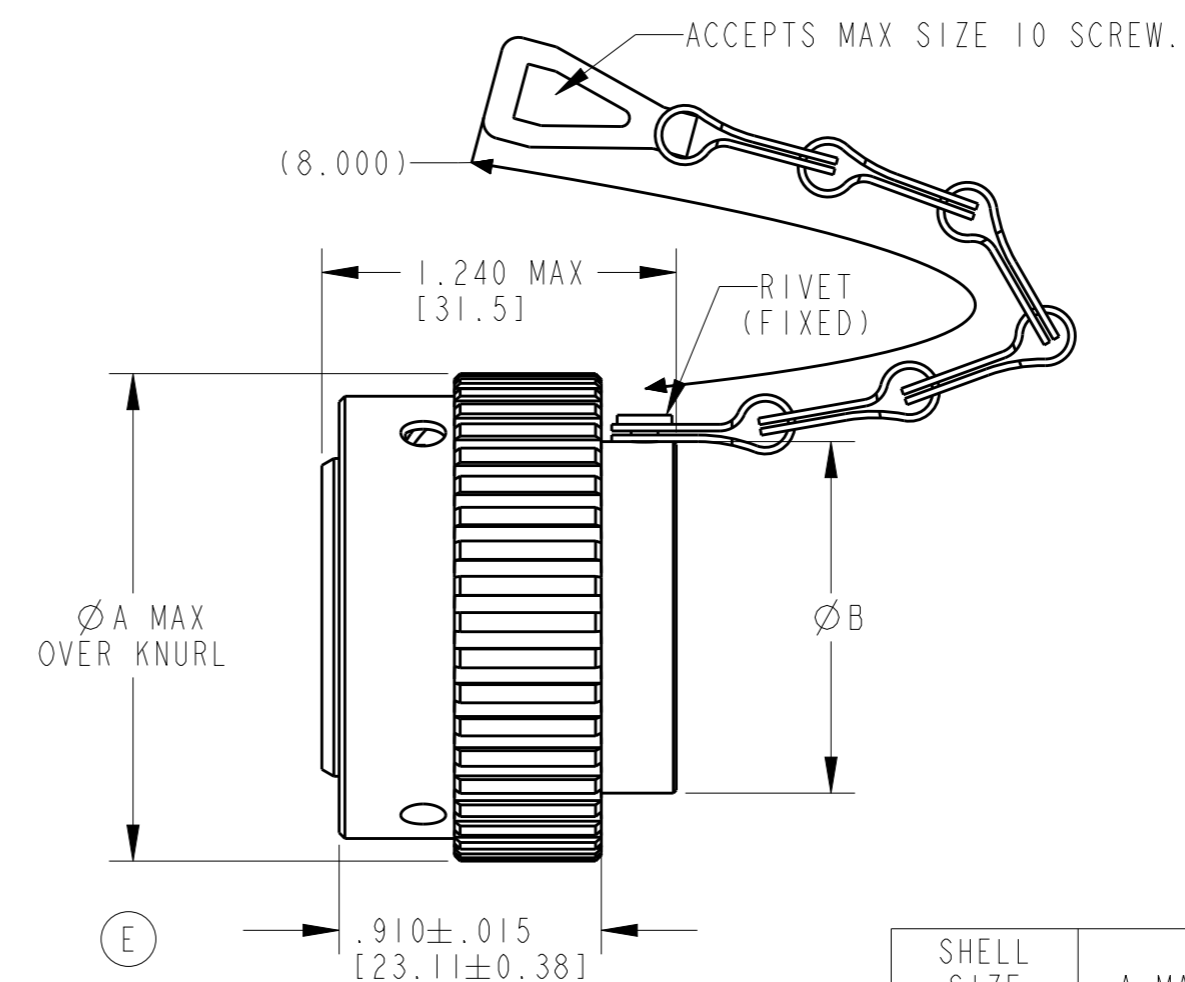
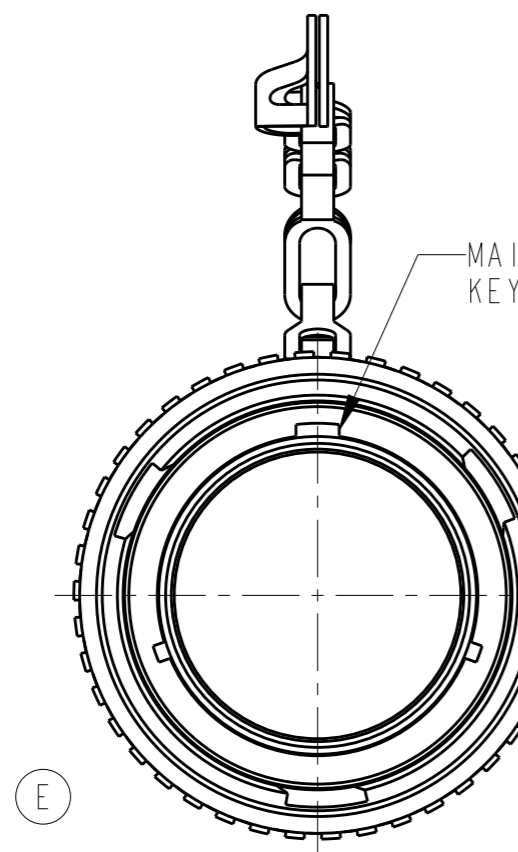
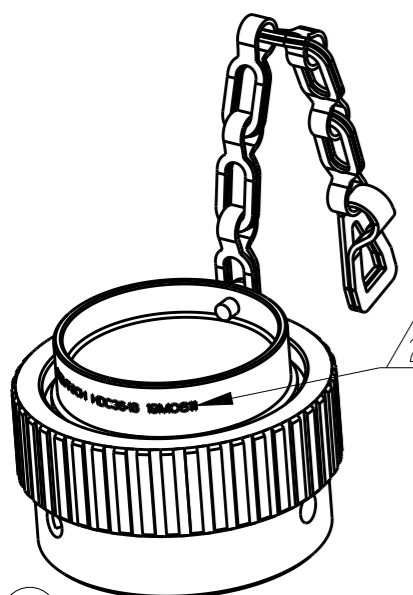
(C) COPYRIGHT 2013

BY TE CONNECTIVITY

ALL RIGHTS RESERVED.

REVISIONS

P	LTR	DESCRIPTION	DATE	DWN	APVD
C		REVISED PER E.O. P20815	3-19-11	XS	RDR
D		REVISED PER E.O. P20977	6-28-11	XS	RDR
DI		REVISED PER ECO-14-006488	4-30-14	JA	DM
E		REVISED PER E-20-008459	04MAY2020	CO	IG



SHELL SIZE XX	A MAX. Ø	ØB ±.010 [±0.25]	WEIGHT IN GRAMS
18	1.692 [42.97]	1.220 [30.98]	46.59
24	1.942 [49.32]	1.470 [37.33]	50.62

▲ DATE CODE: IDENTIFIES THE YEAR, MONTH, DAY (E) AND HOUR OF ASSEMBLY.

YEAR: FIRST AND SECOND DIGIT (19 = 2019).

MONTH: THIRD DIGIT, EXCLUDING "1", A=JAN, B=FEB, ... M=DEC.

DAY: FOURTH AND FIFTH DIGITS (06 = 6th DAY)

HOUR: SIXTH AND SEVENTH DIGITS (11 = 11AM)

▲ MATERIAL: SHELL: ALUMINUM; CHAIN: STAINLESS STEEL.

NOTES:

1470-19 (3/11)

THIS DRAWING IS A CONTROLLED DOCUMENT.

DIMENSIONS: INCHES [mm]
TOLERANCES UNLESS OTHERWISE SPECIFIED:



0 PLC	±
1 PLC	±
2 PLC	±
3 PLC	±.025 [.64]
4 PLC ANGLES	±0°30'0"

MATERIAL

FINISH

WEIGHT SEE TABLE

CUSTOMER DRAWING

DWN 29APR2014
JAIME C. APOSTOLCHK 30APR2014
ILINA GRANTCHAROVAAPVD 30APR2014
DAVID MEYER

PRODUCT SPEC

APPLICATION SPEC

NAME



TE Connectivity

COVER, PROTECTIVE
BAYONET COUPLING
(TO MATE WITH RECEPTACLE)

SIZE	CAGE CODE	DRAWING NO	RESTRICTED TO
A3	4AFU8	C-HDC36-XX	-