















MAXIMUM BUNDLE DIAMETER

Notes		
1	LICED WITH DOD CEDIES DATCHET DOLA	

USED WITH RCD SERIES RATCHET P CLAMP USE 2 INSERTS PER RCD SERIES RATCHET P **CLAMP**

1. ASSEMBLE FLEXIBLE INSERT INTO CLAMP AS SHOWN ABOVE. INSERT SHOULD NOT DISENGAGE

MAXIMUM ALLOWABLE FLASH OR MISMATCH TO BE: 0.25mm

PERFORMANCE REQUIREMENT:

WHEN SHAKEN BY HAND.



Material TPV

millimeters Dimension without tolerances details to: $.XXX = \pm .013$ $.XX = \pm .13$ $.X = \pm .3$ None = $\pm .8$

 \angle = ±0.5°

Dimension Formatted mm/[in]

The copyright of this drawing is reserved by HellermannTyton.

It is issued on condition that it is not reproduced, copied, or disclosed to a third party, either wholly or in part, without the consent of

Drawn

/R23.5\ [.93]

> Approved MHT 08/21/2015

08/21/2015

KEP

HellermannTyton North America Email: corp@htamericas.com Web: www.hellermann.tyton.com

15-0341-013-CSU	Sheet 1/1
Drawing-No Production : Phase	Format B
RATCHET P CLAMP	PRP15-0341
Title SOFT INSERT D - FOR SIZE D	Project Number
Article/Type-No RCINSERTD	Scale 3:2