Sw2014	Drawing	Revision level Drawing State		Revision Record		jed Date	Approved	Date
		Design Release A	SEE ECN#	013422	MH	T 4/20/2016	КАС	4/20/2016
2.54 [.100] DETAIL B SCALE 4 : 1		(7.4 [.29])					(Ø 3.2	01.3
$ \begin{array}{c} \begin{array}{c} \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} $	$-\begin{pmatrix} 41.4\\ [1.63] \end{pmatrix}$	A (R5.4 [.21])					[.13]	
				F	RCA SERIES RATCHET P CLAMP $\begin{pmatrix} \emptyset & 10.7 \\ [.42] \end{pmatrix}$		SOFT	INSERT
PERFORMANCE REQUIREMENT: 1. ASSEMBLE SOFT INSERT INTO CLAMP AS SHOWN ABOVE. INSERT SHOULD NOT DISENGAGE WHEN SHAKEN BY HAND.					MAXIMUN	A BUNDLE DIA <i>N</i>	METER	
	nits: millimeters	Drawn	KEP	00/21/2010	Article/Type-No RCINSERTA		Scale	2:1
 USED WITH RCA SERIES RATCHET P CLAMP USE 2 INSERTS PER RCA SERIES RATCHET P CLAMP MAXIMUM ALLOWABLE FLASH OR 	Dimension without tolerances details to:The copyright of this reserved by Hellerm It is issued on conditio reproduced, copied, or third party, either who None = $\pm .8$	Approved Approved Approved It is not disclosed to a billy or in part, sent of	HellermannTyton			A - FOR SIZE T P CLAMP		P15-0341
S.MAXIMUM ALLOWABLE FLASH OR MISMATCH TO BE: 0.25mm 01.3 None = $\frac{1}{2}.8$ 01.3 without the second s		Without the consent of HellermannTyton. North America Email: corp@htamericas.com Web: www.hellermann.tyton.com			15-0341-011-CSU Sheet 1/1			