		Revision Level				Revision Record	Changed Date	Approved	Date		
	J		Drawing		ate	Part				rippiorod	
			03.1	Design I	Release	А	SEE ECN# 311356	SAR	07/23/24	EJH	07/23/24
				29.9 ±1.0 -			(20.3)			RIC VIEW ALE 1:1)	
REFERENCE: PERFORMANCE REQUIRE/ 1. FIR TREE PUSH IN FORCI IN EACH APPLICABLE N AND A PLATE THICKNES 2. FIR TREE PULL OUT FORC	E: 45 NEWTONS (10 IOMINAL OVAL HOI SS OF 1.8mm. CE: 110 NEWTONS (:	LBS) MAX LE SIZE 25 LBS) MIN					- 26.2 ±1.0	000000	(7.5)		
IN EACH APPLICABLE N AND A PLATE THICKNES 3. SHEET METAL THICKNES 4. APPLICABLE OVAL HOL A. 12.0 X 17.0mr 5. DESIGNED TO MEET PUS FORCES OF SAE/USCAF 6. FITS INTO USCAR CLIP S (NOT A TEST SPEC.)	SS OF 1.8mm. S RANGE: 0.60mm - .E SIZES: m +/- 0.4 SH ON/ PULL OFF R-2	9.00mm	-	(17.9	)			-	- (12.7		
Material	Units millimeters	The copyright of this	Drawn	CJR	8/28/14	ŕ	Article/Type-No CC17			Scale	2:1
PA66HIRHSUV COLOR: BLACK 03.1	Tolerance defined on each dimension	drawing is reserved by Hellermann⊤yton. 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 Hellermann⊤yton.	Approved Hell	sja ermal	a 8/28/14 mannlyt		Title 12.0 x 17.0MM OVAL FIR TREE WITH EWCAP-005-7 CONNECTOR CLIP				Number 3-1063
			Em	North America Email: corp@htamericas.com Web: www.hellermann.tyton.com			Drawing-No 13-1063-011		DUCTION : Ph	ase Format Sheet	AH 1/1
		,	l web:	www.nellermai	nn.tyton.com				-		., .