				Revision Level						
			Drawing			Revision Record	Changed	Date	Approved	Date
	2		01.2	Design Release	A	SEE ECN# 012636	КУН	4/18/14	SJA	4/18/14
	(4.50 2	25.00 ±1.00		(4.50)				ISOMETRIC	VIEW	
(13.00)	TCA e			10.00 ±0.75		ROUND)			(Ø 7.30	
REFERENCE: PERFORMANCE REQUIRI 1. FIR TREE PUSH IN FORC IN THE APPLICABLE NO PLATE THICKNESS OF 1 2. FIR TREE PULL OUT FOR IN THE APPLICABLE NO PLATE THICKNESS OF 1 3. SHEET METAL THICKNE 4. APPLICABLE HOLE SIZ A. 6.5mm +/- 0	CE: 45 NEWTONS (10 DMINAL HOLE SIZE A 1.8mm. RCE: 110 NEWTONS DMINAL HOLE SIZE A 1.8mm. SS RANGE: 0.60mm E:) LBS) MAX ND A (25 LBS) MIN ND A			() () ()					
Material	Units millimeters	The copyright of this	Drawn	KVH 12/11/	/13	Article/Type-No BC90F1	Г6В		Scale	1:1
PA66HIRHS		drawing is reserved by HellermannTyton. It is		SJA 3/7/1		Title			Project	Number
COLOR: BLACK		issued on condition that it is		rmannly		90 DEGREE BUN FT6				1-0593
	Tolerance defined on	not reproduced, copied or disclosed to a third party,			FT6.5 FIR TREE			'		
				i i i a i i i u y	RANN					
	each dimension	disclosed to a third party, either wholly or in part, without the consent of		North America		Drawing-No 11-0593-01'		DUCTION : Pha	ase Format Sheet	