		Revision level											
SW2015				Drawing State		Part	 Revision Record 		Changed	Date	Approved	Date	
	1		00).0 Desig	yn Release		SEE ECN# 01438	86	MHT	03/30/201	8 KAC	03/30/2018	
WITH A PLATE THICK <u>REFERENCE:</u> 2. MAXIMUM PANEL TH 3. NOMINAL HOLE SIZI A. 9.0mn B. 9.0 X 1	SCA ALIDATION: REMENTS AT DRY AS A HANICAL STRENGTH: VTONS (40 Lbf) IN A 5 (NESS OF 3mm HICKNESS: 3.0mm E: n (ROUND) 2.0mm (SLOT) 14.0mm (SLOT) COMMODATES STRA	.0 X 14.0mm SLOT		S	ERRATED SI	DELIVER				D SET			
			TYPE	BUNDLE	C		ABLE TIE		MOUNT				
	GLC	GLOBAL PART NAME		RANGE								00105	
	TEADDO				DRAWI								
		M9SET-PA66HIRHSUV-BK	T50RPBM9SET	4 TO 50	CT205000		PA66HIRHSUV	BLACK			PA66HIRHSU		
		RPBM9SET-PA12-BK	T50RPBM9SET	4 TO 50	CT205000		PA12	BLACK		-001-CSU	PA12	BLACK	
	1	RPBM9SET-POM-BK	T50RPBM9SET	4 TO 50	CT205000	ł	POM	BLACK		-001-CSU	POM Scale	BLACK	
Material	Units: millimeters	The copyright of this drawing is reserved by Hellermann Tyton. It is issued on condition that it is not reproduced, copied, or disclosed to a third party, either wholly or in part, without the correct of	Drawn	MHT 03/12/2018		018	Article/Type-No SEE CHART		1			1:1	
SEE CHART	Dimension without tolerances details to:		Approved	KAC 03/12		018					m.	Number	
	$.xxx = \pm .013$ $.xx = \pm .13$ $.x = \pm .3$		HellermannTyte			on				PRI	P 18-0408		
None = $\pm .8$ without the consent o $\angle = \pm 0.5^{\circ}$ HellermannTyton.			North America Email: corp@htamericas.com Web: www.hellermann.tyton.com				18-0408-001-CSU Sheet 1/1						