	70-240sm 95-300 se 25 Nm				23			
Re 25	ecommende Newton me	ed torque: eters	sw A			34	V	
	70-24 70-24 70-24 70-24	Dise •	2			Pressure	e pad	
26 La 25 Nm 3 4 3 4			3		4	Pressure pad made from brass, tin-plated		
			4		3	Spring washer		
					2	Screw M14x1.5 with SW 6mm made from brass, tin-plated		
					1	AL-alloy from ex	/ frame made trusion part	
BURR PROJECTION: DEBUR AND BREAK SHARE					DO NOT SCALE DRAWING REVISION: 1			
	FORM BOUND MEASURE: DIMENSION			This Information is confidential and proprietary to Tyco Electronics Corporation and it's subsidiaries and affiliates. It may not be disclosed to anyone, other than Tyco Electronics				
	FORM BOUND MEAS					en authorization fron	n Tyco Electronics Corporation, H	
	FORM BOUND MEAS	/EASURE:	mm	personnel, v		Pennsylva	nia USA.	larrisburg,
NAME SIGN DRAWN S. Pollakowski CHK'D 4 APPV'D 4		MEASURE: MATERIAL:	1	DESCRIPTION	+ V- HEL-4 for 70-240 (Cross s	direct tern 4835-N-240; r conductor 0 SM/RE, 95- section valid if	nia usa. ninal clamp RPN: 725280-000 cross section: 300 SE, 50-185 RM in use with HEL-4835-L	larrisburg,
DRAWN S. Pollakowski CHK'D APPV'D	NOT FORM BOUND N		1		HEL-4 for 70-240 (Cross s or som	direct tern 4835-N-240; r conductor 0 SM/RE, 95- section valid if hething compo	nia USA. ninal clamp RPN: 725280-000 cross section: 300 SE, 50-185 RM in use with HEL-4835-L grable terminal palm)	
DRAWN S. Pollakowski	NOT FORM BOUND A NATURE DATE 07.08.2015	MATERIAL:	1	DESCRIPTION	HEL-4 for 70-240 (Cross s or som	direct tern 4835-N-240; r conductor 0 SM/RE, 95- section valid if hething compo	nia usa. ninal clamp RPN: 725280-000 cross section: 300 SE, 50-185 RM in use with HEL-4835-L	A4