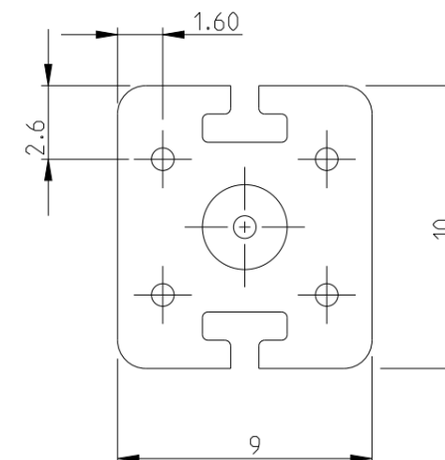
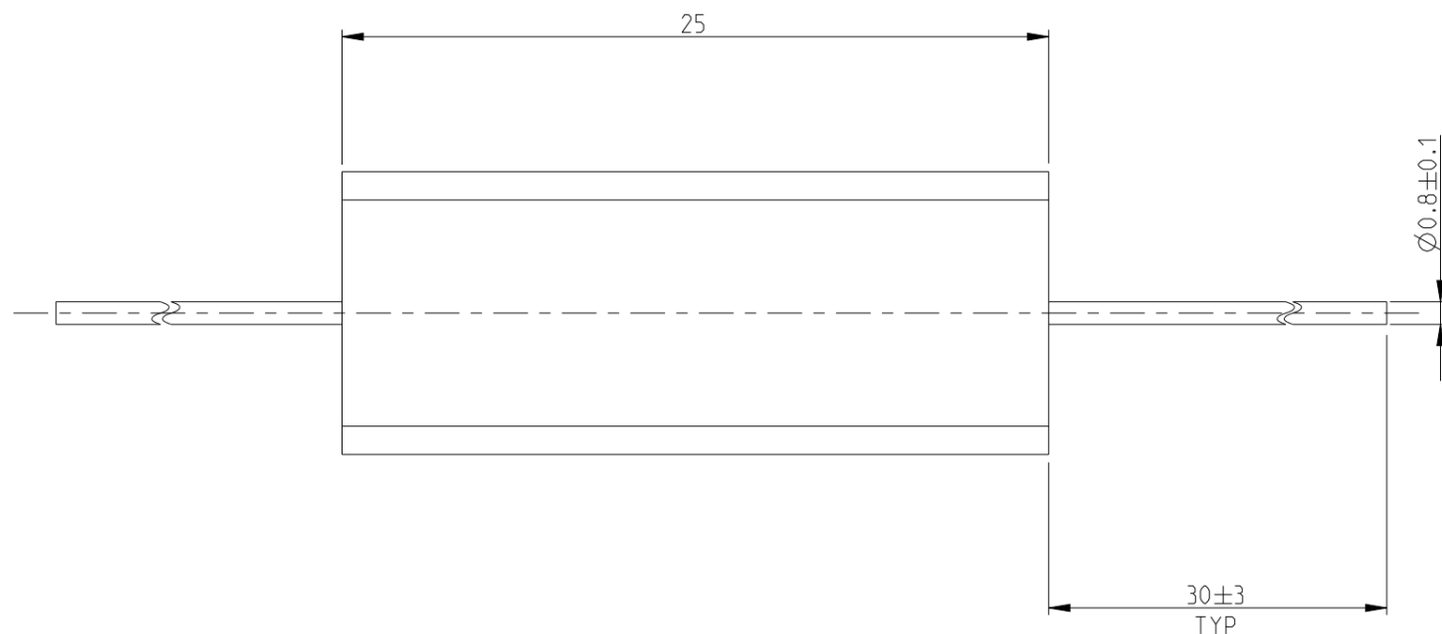


REVISIONS

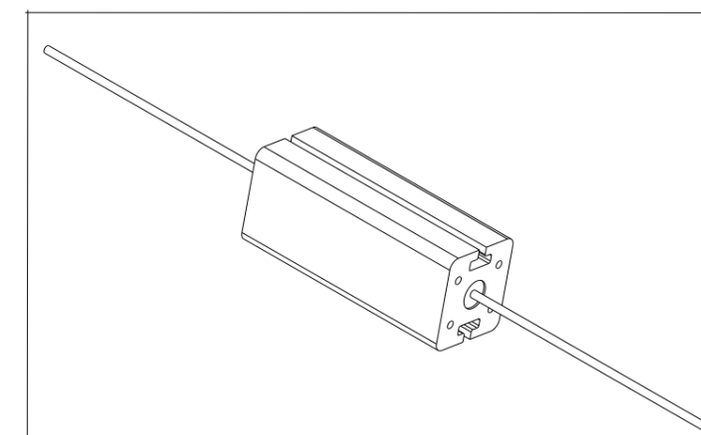
P	LTR	DESCRIPTION	DATE	DWN	APVD
	BA	NEW RELEASE	27JULY2010	PT	St.P
	BA1	CLARIFICATION NOTE ADDED	18APR2022	DM	AP



NOTES:

1. FOR FURTHER INFORMATION SEE DATA SHEET FOR SERIES TYPE SBC(SQUARE CERAMIC), HIGH POWER RESISTORS
2. THE HOLES AND FLUTES SHOWN IN THE CERAMIC CASING ARE PURELY FOR MOUNTING PURPOSES AND DO NOT IN ANY WAY AFFECT THE DISSIPATION CAPABILITIES OF THE RESISTOR. THEY CAN OFTEN BECOME BLOCKED DURING THE MANUFACTURING PROCESS. THIS WILL NOT AFFECT THE PERFORMANCE IN ANY WAY.

RoHS Compliant



THIS DRAWING IS A CONTROLLED DOCUMENT.		DWN	27JULY2010	 TE Connectivity	
		CHK	27JULY2010		
		APVD	27JULY2010		
		PRODUCT SPEC	STEPHEN.P		
DIMENSIONS: mm		TOLERANCES UNLESS OTHERWISE SPECIFIED:		NAME HIGH POWER RESISTOR TYPE SBC (SQUARE CERAMIC) SERIES SBCH7	
		0 PLC	±0.2	SIZE A3	
		1 PLC	±0.1	CAGE CODE 00779	
		2 PLC	±	DRAWING NO C=1623727	
		3 PLC	±	RESTRICTED TO -	
		4 PLC	±		
		ANGLES	±5°		
MATERIAL		FINISH		WEIGHT 6g	
-		-		CUSTOMER DRAWING	
-		-		SCALE 4:1	
				SHEET 1 OF 1	
				REV BA1	