	QTY.	PRODUCT	NEXT ASSY. DWG.	NO.	DESCRIPTION OF CHANGE	SCO#	DATE	BY
				0 NEV	ISSUE		03/08/19	DSE
				2				
				4				
NO. RFT691/1100 supsds.			96 	64 pleats, side suppo It is record be set at	ter Element Type 83.1, PTF 24, Filtrapprox. 30 mm Pleat Height, Hard Plats and affixed gasket. mended that the compressed air for 4 bar MAXIMUM. 755 mm 734	J top and or the cle	aning/purge	uminum
	NOTES: 1. Dimensions are for ir purposes only & are not for inspection purposes		ot required	1100	mm			
			67 mm	≠ !	722			
					733	יוןיין —		
	ITEM				DESCRIPTION			
	TOLERANCES UNLESS OTHERWISE SPECIFIED FRACTIONS ±1/64 DECIMALS .X ±.1 .XXX ±.005 ANGLES ±1/2° .XXX ±.005				THIS DOCUMENT IS THE PROPERTY OF RICHARDSON ELECTRONICS, LTD. AND SHALL NOT BE COPIED, REPRODUCED, USED IN THE MANUFACTURE OR SALE OF APPARATUS OR DISCLOSED TO OTHERS WITHOUT PERMISSION.			
	DO NOT SCALE DRAWING				⊕Richardson Electronics, Ltd.			
	DRAWN DSE SCALE NTS ENG. ENG. CHKD. ENG. PRIDN. APP D.				DUST COLLEC			
					REPLACES TRUMPF P/N			
	MAT'L				22606	91		
	MAT'L. SPEC. NO. — FINISH PROD.				RFT691/1	100	CHAN —	IGE