		AIF	RFLOW DI	RECTION	ı		
0	1	1		1	1	1	
[0]	 				POWER G	000 ()	0

AC Fan Trays

	PART NO.	TRAY NO.	NO. OF FANS	FAN TYPE	AIRFLOW*	VOLTAGE	
	737-628	FEC 3510	OL L	C. T. L.		VOLIAGE	
	737-630	FEC 3520		STANDARD	282.3 cfm	230 VAC 50Hz	
	737-641	FEC 3530		STANDARD	564.6 cfm	230 VAC 50Hz	
ſ	737-653	FEC 3540		LOW NOISE	176.4 cfm	230 VAC 50Hz	
		3010	0	LOW NOISE	352.8 cfm	230 VAC 50Hz	

^{*} Fan airflow measured in 'Free Air' conditions, the output from the tray will vary dependant on the resistance to air movement in the customers equipment.

These trays have been designed to fit into a 1'U' space in a standard 19" equipment rack and

Electrical power is supplied to the tray via a standard mains cable fitted with an IEC cable connector (Not supplied), this supply must be earthed to comply with current safety regulations. A green 'Power On' LED will be illuminated when power is supplied to the tray, this will be extinguished should there be any interruption to the mains supply.

The supply socket should be installed close to the fan tray and must be easily accessible to allow disconnection of the supply to the tray. The supply cable must be disconnected from the tray before the tray is removed from the rack.

The supply should be fitted with a fuse of 3A for a 3 fan tray and 5A for a 6 fan tray. W.DZSC.COM

Care should be taken to ensure that the air vents are kept clear.

The tray is designed to be maintenance free and contains no user serviceable parts.

