

ENGLISH

Datasheet

19-inch Rear Panel, 3U, 42hp, Ventilated, Grey, Steel

RS Stock number 852-362

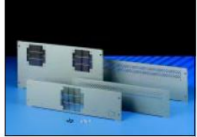
DIPLOMAT 19" CASES ACCESSORIES

REAR PANELS

Standard steel rear panels are available to be fitted to the DIPLOMAT 19" Cases. Steel rear panels provide ventilation slots and rear cable tidy mounting holes, providing a through flow of air and safe cable storage.

		Orden	ng informatio
Standa	ard panels	Fan	panels
Description	Order code	Description	Order code
3U 19*	760-236623K	3U 19"	760-236872L
4U 19"	760-236624H	4U 19"	760-236873J
6U 19"	760-236625F	6U 19"	760-236874G
9U 19"	760-236627B	9U 19"	760-236875E
3U 10.5"	760-236628L	3U 10.5"	760-2368760
4U 10.5"	760-236629J	4U 10.5"	760-236877A





FEATURE FRONT PANELS

Available in addition to the range of standard 19" front panels, these are unique to the DIPLOMAT case. Manufactured in 3mm etched and anodised aluminium with a high quality surface finish they provide a clean and very attractive frontal appearance.

They may be used both on the front and rear of the case and are fitted into the bezel in place of the trims, and in front of the 19" fixing facilities.

FEATURE FRONT PANELS

REAR PANELS

Order code	Panel dimensions		Case Size	
	Width	Height	Width	Height
60-39268L	520	138,5	19"	3U
60-39269G	520	183	19"	4U
60-39270E	520	272	19"	6U



REAR BEZEL TRIMS

These can be used to hide the case fixing screws when the DIPLOMAT rear panel is not used.

Similar in design to the front trims supplied, but attached from the outside, they allow easy access without having to remove the covers.

These trims may also be used as an alternative to the front trims where access is required. Supplied as a pair of trims. REAR BEZEL TRIMS

	Ordering inform	
Case Size	Order code	
30	60-54745L	
4U	60-54746G	
6U	60-54747C	



RS, Professionally Approved Products, gives you professional quality parts across all products categories. Our range has been testified by engineers as giving comparable quality to that of the leading brands without paying a premium price.