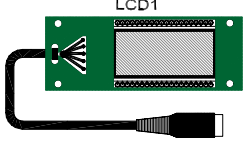
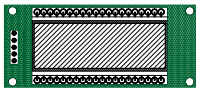
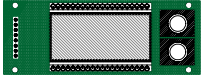
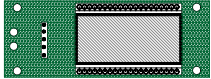
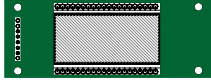
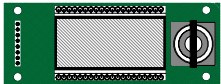
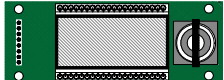


## LCD DISPLAYS SELECTION GUIDE

Part No.	Diagram	Mounting	Connection	Cut-out and Fixing Drawings	Fixing Kits	Status
LCD1		Rear	5 pin DIN plug	00092	LCD1-F OBZ1WHCL or OBZ1CL	LCD1=SPARES ONLY  LCD1-F=OBSOLETE OBZ1..=SPARES ONLY
LCD2		Surface with enclosure	5 pin SIL plug	---	LCD2-F	OBSOLETE
LCD3		Flush with fixing kit	8 pin SIL plug	01853 01854	LCD3-FBK	OBSOLETE
LCD4		Rear	5 pin SIL plug	00092	LCD1-F	OBSOLETE  Use LCD1
LCD5		Flush with fixing kit	5 pin SIL plug	01853 01854	LCD5-FWH	OBSOLETE  Use LCD10 with suitable cables
LCD6 (3 position keyswitch)		Flush with fixing kit	8 pin SIL plug	01853 02030	LCD6/7-FWH LCD6/7-F	OBSOLETE  Use LCD12 with suitable cables
LCD7 (2 position keyswitch)		Flush with fixing kit	8 pin SIL plug	01853 02030	LCD6/7-FWH LCD6/7-F	SPARES ONLY LIMITED STOCK AS AT 18/1/06

## LCD DISPLAYS SELECTION GUIDE

Part No.	Diagram	Mounting	Connection	Cut-out and Fixing Drawings	Fixing Kits	Status
LCD8		Clip in front	RJ45	02561 02556	N/A Display in enclosure	CURRENT
LCD9 (3 position keyswitch)		Clip in front	RJ45	02561 02556	N/A Display in enclosure	CURRENT
LCD10		Clip in front	RJ45	02561 02556	N/A Display in enclosure	SPARES ONLY
LCD12 (3 position keyswitch)		Clip in front	RJ45	02561 02556	N/A Display in enclosure	SPARES ONLY
LCD13 (Backlit)		Clip in front	RJ45	02561 02556	N/A Display in enclosure	OBSOLETE Use LCD14
LCD14 (Backlit)		Clip in front	RJ45	02561 02556	N/A Display in enclosure	CURRENT