









MOUNTING BRACKET DETAIL

NOTES:

- LAN PORT IS CONNECTED TO TCP/IP NETWORK VIA CAT-5/5e/6 TYPE CABLE, 100 m MAX
 SHDSL PORT IS CONNECTED TO A REMOTE JACQUES LONG RANGE SLAVE INTERCOM VIA ONE PAIR TWISTED WIRE CABLE, 2000 m MAX. IF SCREENED TWISTED PAIR IS USED, CONNECT THE SCREEN TO 'S' TERMINAL.
 LAN PORT PLUG IS STANDARD RJ-45 ETHERNET CONNECTOR

- 4. POWER PLUG CONNECTOR TYPE IS PHOENIX MC 1,5/2-ST-3,81 OR SIMILAR 5. DATA PLUG CONNECTOR IS PHOENIX MC 1,5/3-ST-3,81 OR SIMILAR 6. POWER INPUT IS (12 -32) V d.c. / 5.5 W 7. POWER INPUT MUST BE FITTED WITH TFM243 CLAMP-ON FERRITE WITH ONE
- _OOP 50mm FROM POWER CONNECTOR. (SUPPLIED)

.X ± 0.4 .XX ± 0.15 ANGULAR± 0.5°	DIMENSIONS ARE IN MILLIMETRES TOLERANCES DIAGONOMICS D	UNLESS OTHERWISE SPECIFIED:	<u></u>		PROJECTION	3RD ANGLE
	3. Sreen removed and note 2 altered.	2. Addition of ferrite to wiring diagram	1. Position of PWR and SHDSL changed.	— rear panel connectors re—arranged	o. Adupted from lowy. IDE-ob (10/10/10). — dwg. number changed, box height changed from 53mm as well as box length changed from 226mm	FIRST USE & REVISION NOTES
	07/07/2008 LFB	03/03/2008 MAJ	13/09/2007 LFB		05/01/2007 CJW	DATE INIT
	28	MAJ	ГЕВ			
DWG NO. 51161 INS-3	5/01/2007 CHECKED:		SIZE AD/	INSTALLATION DETAILS	JACQUES CABLE EXTENDER MODULE	JACQU
	CHECKED:	DBAWN: Cara Wrigley	ADAPTED FROM	DETAILS		JES EI
	is migro	ra Wrialev	REVISION		ODULE	JACQUES ELECTRONICS
	1 OF 1	1330	SCALE			CS

©JACQUES ELECTRONICS PTY LTD 2008