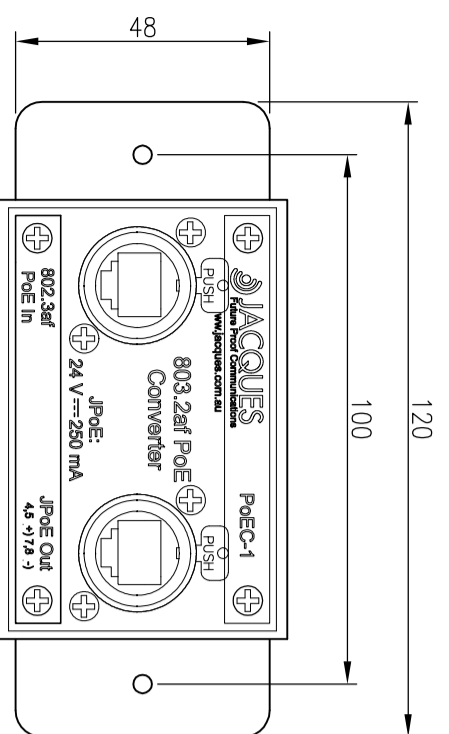


JACQUES IEEE 802.3af PoE SPLITTER AND CONVERTER

To IEEE 802.3af
PoE switch

PoEC-1 PoE CONVERTER



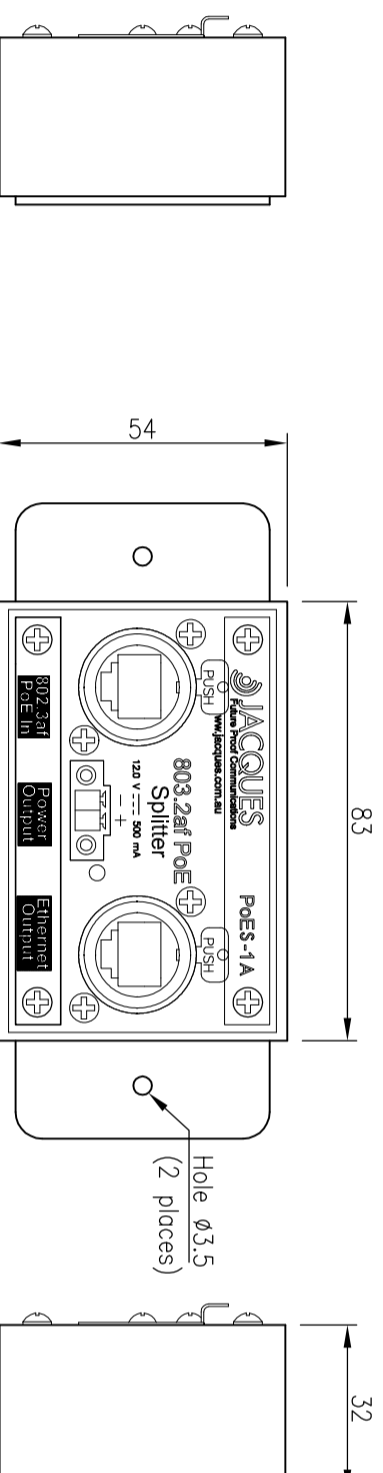
Model : PoEC-1
P/N : 51704

Input : IEEE 802.3af PoE + Ethernet Data
Output : JPoE + Ethernet Data

JPoE Power : Passive, on pins 4,5(+) & 7,8(-)
JPoE Voltage : 24 V
JPoE Current : 250 mA (max.)

Ethernet : 10/100 Mb/s

PoES-1A PoE SPLITTER/CONVERTER

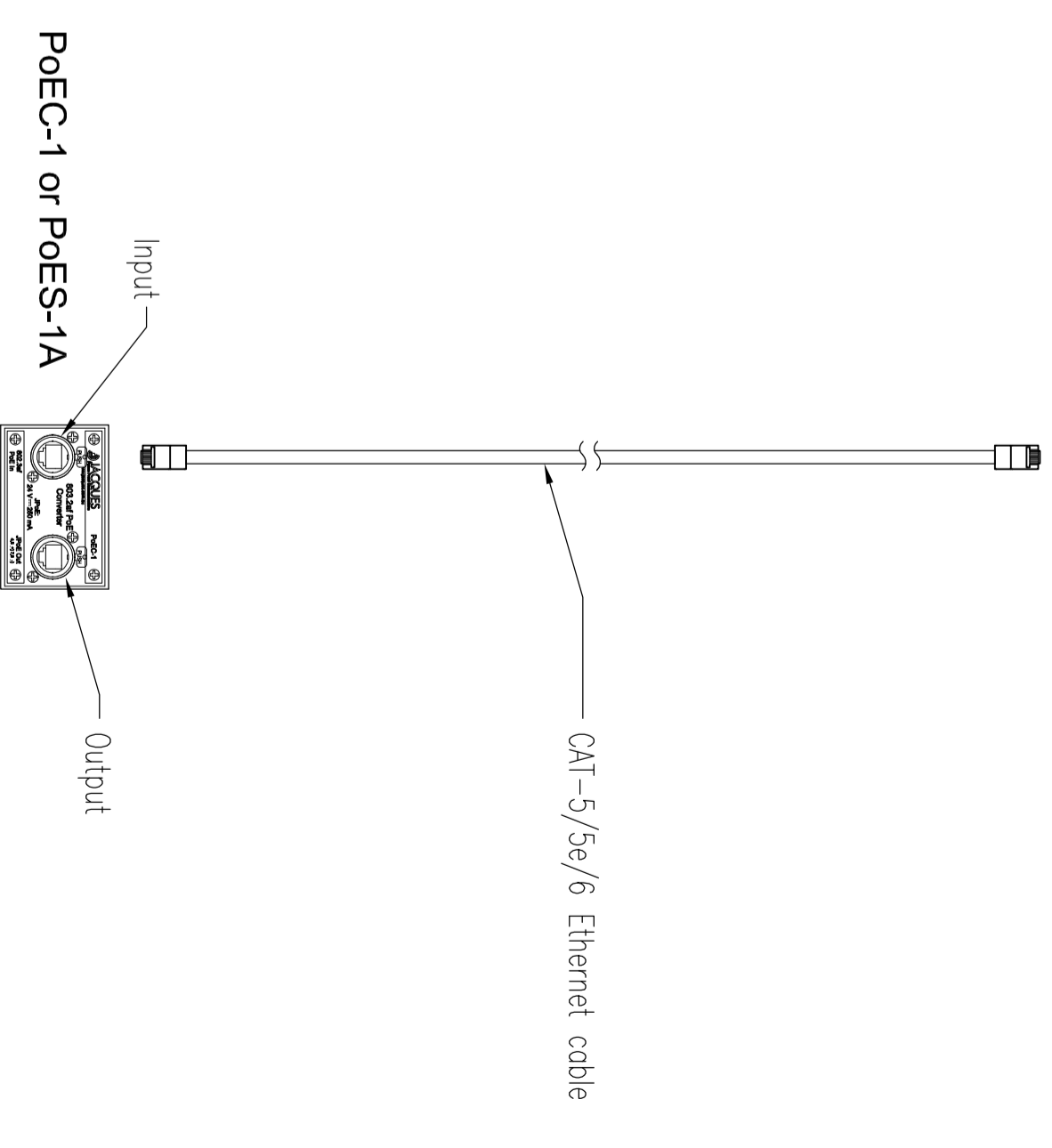


Model : PoES-1A
P/N : 51410

Input : IEEE 802.3af PoE + Ethernet Data
Output : JPoE + Ethernet Data, Aux. Power

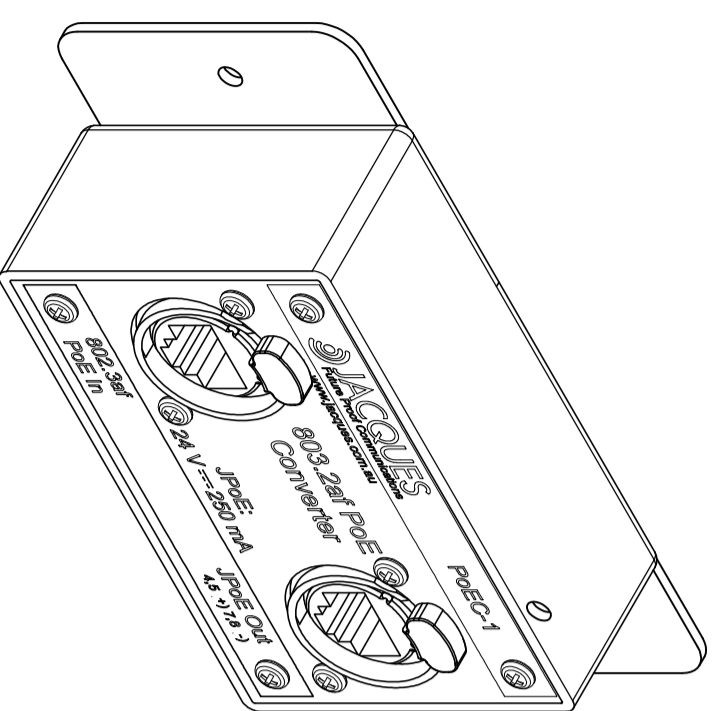
JPoE Power : Passive, on pins 4,5(+) & 7,8(-)
JPoE Voltage : 13 V
JPoE Current : 500 mA (max.)

Ethernet : 10/100 Mb/s



- To Jacques device (JPoE LAN port)
- SMI-3B1
 - JIB-3B1
 - UAI-3B1
 - IPW-350 (PoEC-1 only)

TYPICAL CONNECTIONS OF JACQUES PoE SPLITTER/CONVERTER



PICTORIAL VIEW OF PoE CONVERTER

REV/	DATE	PART NUMBER FOR PoEC-1 CORRECTED.	CHANGE DESCRIPTION	BY
1	2015-02-18			LFB

JACQUES
Future Proof Communications

(C) Copyright Jacques Electronics Pty Ltd. All rights reserved.
266 Stirling Highway, East Perth, WA 6150, Australia
Phone: +61 8 9437 3244 Fax: +61 8 9437 3245
www.jacques.com.au info@jacques.com.au

JACQUES IEEE 802.3af PoE SPLITTER AND CONVERTER

DRAWN: DATE: 2014-04-22 FILENAME: 51704-INS.dwg
LFB
CHECKED: DATE: N.T.S. SHEET: 1 of 1
APPROVED: DATE: DWG NO: 51704-INS REV: 1