

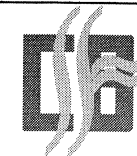
MANUFACTURING/WIRING NOTES:

TEST USING CBTI004 WITH BOX CBTU002 FOR 24V
USE CBTI122 WITH BOX CBTU001 FOR 12V

CON-019R - FIT CABLE TO BASEBOARD CABLE ENTRY HOLE WITH 70136 STRAIN RELIEF

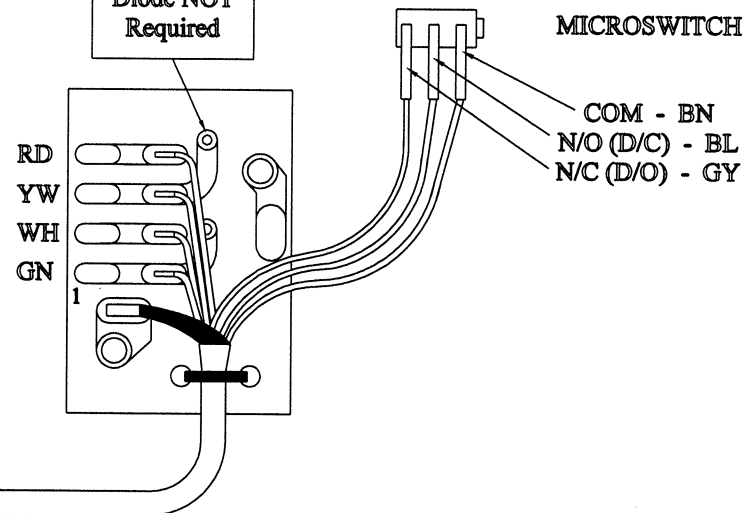
CON-019F - FIT ADAPTOR CABLE TO BASEBOARD CABLE ENTRY HOLE WITH 70215 STRAIN RELIEF (REF. SHEET 2) SL3000-0090 & SL3000-0092 ONLY.

CASH BASES



Interface Equivalent To DUA-R02
Dual Wound Solenoid Coils - Parallel Connection 11 ohms, Series Connection 44 ohms
Microswitch Signals Drawer Open (D/O) & Drawer Closed (D/C)
Supplier Part No. ZSZ30000

Note:
Diode NOT Required

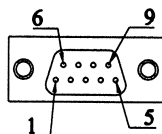


9 WAY 'D' TYPE PLUG

HOOD 70411

70017 CONNECTOR

8 Core Screened Cable - Total Length = 0.6 M

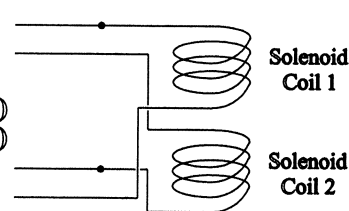


VIEW ON SOLDER SIDE

PIN 1 - YW (SOL+)
PIN 2 - RD (SOL)
PIN 3 - ---NOT CONNECTED
PIN 4 - GY (MSW D/O)
PIN 5 - BL (MSW D/C)
PIN 6 - GN (SOL)
PIN 7 - WH (SOL)
PIN 8 - ---NOT CONNECTED
PIN 9 - BN (MSW COM)
DRAIN WIRE TO SHELL

1	YW	Sol + (Coil 1/1)
2	RD	Sol (Coil 2/1)
3		
4	GY	Msw (N/C - D/O)
5	BL	Msw (N/O - D/C)
6	GN	Sol - (Coil 2/2)
7	WH	Sol (Coil 1/2)
8		
9	BN	Msw (Common)
SHELL	SCREEN	Frame Ground

PCB Connections



REVISION/DATE	G 18/2/2008				
ECP No	ECP 10747				
DRAWN BY	PK				
CHECKED BY					
APPROVED BY					

TOLERANCES
LENGTHS BELOW 1m TO BE -0; +5mm
LENGTHS 1-2m TO BE -0; +10mm
LENGTHS ABOVE 2m TO BE -0; +15mm
ALL DIMENSIONS IN mm UNLESS OTHERWISE STATED

WIRING DIAGRAM
Release Mechanism Assembly
(With DUA Adaptor I/F)
SL3000 & CONCEPT

DRG.NO.	CON-019	REV	G
FIRST USED ON	SHT. 1 OF	2	

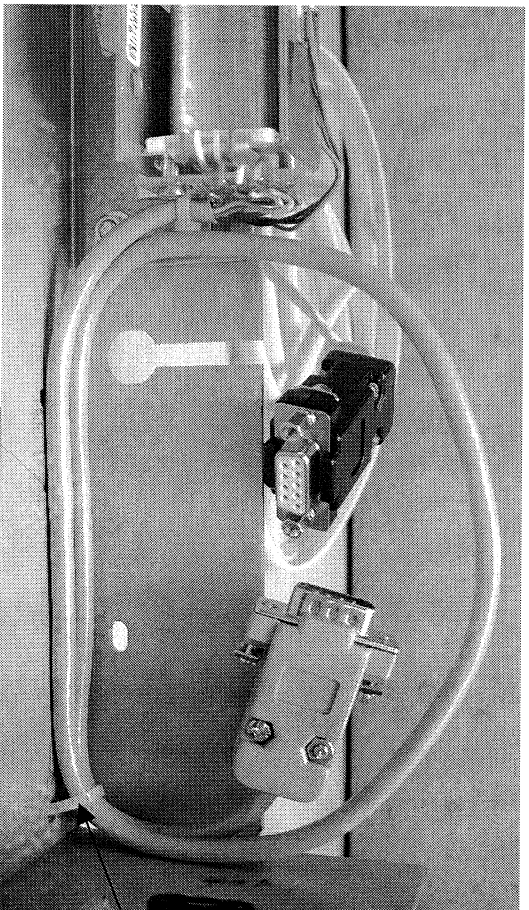
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Reference:- SL3000-0090 & SL3000-0092

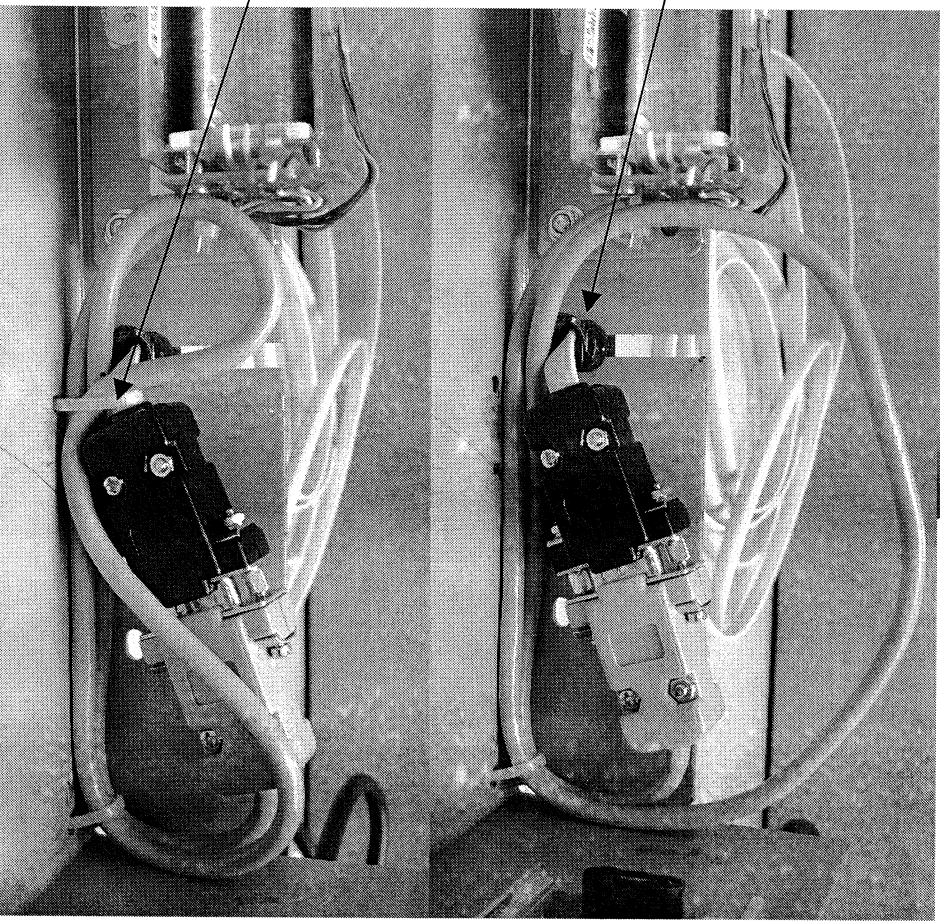
**SL3000-0090
&
SL3000-0092**

The Adaptor Cable is required fitted to the CON-019F Cable inside the Cash Base. Use 70215 Strain Relief

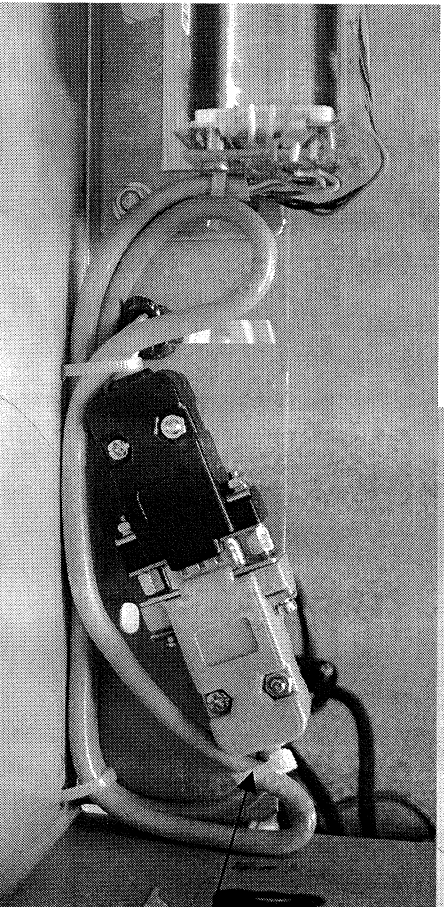


1)
Coil the Release Mechanism Cable and Tie to Baseboard as shown.

2)
Connect Socket of Adaptor Cable (22767-030) to the Release Mechanism Cable Plug, Fit Strain Relief (70215) keeping Connectors close to the Back of the Baseboard.



3)
Fold Release Mechanism Cable downwards and Tie Cable Bunch to Baseboard as Shown.



4)
Fold remaining loop of Release Mechanism Cable under Connector Hood and Tie Cables together.

