DX-500R Accessory and I/O Configuration Reference Guide (Website)

STANDARD ACCESSORIES



1700-0014

Power Adapter



7045-9020 Foot Switch

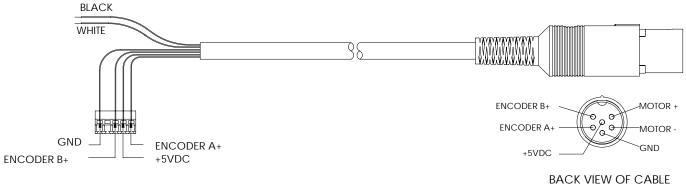


FTKIT Air Hose Fitting



OPTIONAL ACCESSORIES

DX-ECABLE



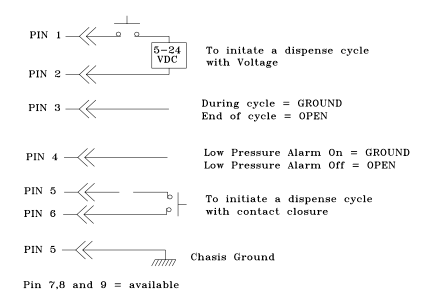
BACK VIEW OF CABLE (FRONT VIEW FROM CONTROLLER)

SPARE PARTS

Part Number	Description
2900-0015	LCD, 20 x 4 with Back Light
7049-9010	PCBA, DX-500
TSD500-30	Pressure Regulator, 0-100 psi
TSD650-21	Solenoid Valve
535	Coupler, Panel mount
TSD1121-23	Knob, Pressure Regulator
TSD1135-26	6 Pin Din Socket

I/O Configuration and End of Cycle Switch

Upon completion of a dispense cycle, an open collector circuit closes and remains closed until the next dispense cycle. This circuit can be used to signal back to a host computer, start another device in sequence, or drive any other operations that need to be tied to the completion of the dispense cycle. Upon closure, (end of dispense cycle), power from an external source is allowed to pass through the circuit to operate a 5 to 24 VDC load. Power consumption must not exceed 250 mA. The load could be a relay, solenoid, counter, LED, or any device that will operate within a 5 to 24 VDC range and a maximum of 250 mA.



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Soldering Irons category:

Click to view products by Metcal manufacturer:

Other Similar products are found below :

 0052918099
 0058759725
 918100-TE
 PTTC-802
 SFV-DRK30AR
 SMTC-0167
 SMTC-1121
 SMTC-1169-PK
 SMTC-588
 SMTC-8170
 AC

 CK1
 AC-CK2
 SSC-601A
 SSC-625A
 SSC-626A
 SSC-638A
 SSC-726A
 FG-BVX
 STTC-042
 STTC-114
 STTC-838P
 STV-CH24A
 SCP

 CH25
 SMTC-101
 SMTC-160-PK
 SMTC-1BL250
 SSC-645A
 SSC-671A
 SSC-742A
 SSC-746A
 SSC-770A
 SSC

 772A
 STTC-105
 STTC-513
 STTC-545
 STTC-547
 1-91362-0
 T0054487399
 T0054465699
 STTC-820
 SCV-CH30AR

 T0054440699
 PTTC-801B
 STTC-845P
 RPS-1
 PHT-754487F
 STP-BVL10