D1200757 Sequencer - Insertable

D1200757



Input is from 4 (four) DC Power Supplies: +24VDC, -24VDC, +18VDC, and -18VDC. This sequencer prohibits the 18V supplies from being present prior to the 24V supplies. When the ON/OFF Switch is in the ON position, +24 and -24 are passed to the Output side, and the internal relay switches are closed so that +18 and -18 are passed to the Output side as well.



The relays are operated independently. The +24VDC controls the +18VDC and the -24VDC controls the -18VDC. Output is intended to go to two standard power strips: One +- 24VDC strip and one +-18VDC strip.



Sequencer - On/Off Switch

<u>SW-3831</u>











Maximum Effective Panel Thickness .177" (4.5mm)

D06D100







3003W3SXX99A30X









3003W3PXX99A30X

3003W3PXX99A30X are ordered directly from CONEC. It is unusual to have plugs that are panel mounted, but not unheard of. These boxes are intended to be insertable, and thus require these connectors.

303W3CSXX99A30X











303W3CSXX99A30X



303W3CPXX99A30X

303W3CPXX99A30X are ordered directly from CONEC. It is unusual to have plugs that are panel mounted, but not unheard of. These boxes are intended to be insertable, and thus require these connectors.



MDVS44-ND (3341-1S)

x 4 (Kit)





<u>5100-H5</u>



Features

Super-Brite 30mcd

Low current

•Built-in resistor chip operates directly off 5 volt or 12 volt supply without external resistor.

Mounting: Will snap-fit in Ø.249/.254 hole in panels .031/.062 thick.

Wire leads: No. 24 AWG, 6" insulated, bonded strands, stripped 1/2"

Anode(+): Red Lead

Housing: Black Nylon

Alternate LEDs are also available in this package as standard variations.



Sequencer - Current Regulator Diode



- CURRENT REGULATOR DIODE, 600mW, 2.9V, DO-35
- Peak Operating Voltage Ip:25V• Power Dissipation Pd:600mW• Regulated Current:4.28mA• Dynamic Impedance:0.2380hm• Operating Temperature Range:-55°C to +200°C• Diode Case Style:DO-35

<u>1N5314</u>



2EZ18D5MSCT-ND



DIODE ZENER 18V 2W DO-41





<u>69145K69</u>

Crimp-on Spade Terminal Block, Vinyl Insulated, 22-18 AWG, #10 Stud







<u>69145K78</u>

Crimp-on Spade Terminal Block, Vinyl Insulated, 12-10 AWG, #10 Stud





Sequencer - Wire Nuts

<u>7108K6</u>

x 2



Twist-On Wire Connectors

Standard



Standard connectors have a cone-shaped inner coil to secure wires and a plastic outer shell to provide insulation. Rated to 221° F.

-No. of Wires (AWG Wire Size)

			Pkg.		Per
Minimum	Maximum	Color	Qty.		Pkg.
1(#20) & 1(#22)	2(#16)	Gray	14	7108K31*	\$3.17
1(#20) & 1(#22)	2(#16)	Gray	100	7108K51*	6.83
3(#22)	3(#16)	Blue	14	7108K32*	3.17
3(#22)	3(#16)	Blue	100	7108K81*	7.71
3(#20)	4(#16) & 1(#20)	Orange	12	7108K33	3.17
3(#20)	4(#16) & 1(#20)	Orange	100	7108K2	8.92
6(#22)	1(#10) & 1(#12)	Yellow	9	7108K34	3.17
6(#22)	1(#10) & 1(#12)	Yellow	100	7108K6	10.22
2(#14)	2(#10) & 2(#12)	Red	6	7108K35	3.17
2(#14)	2(#10) & 2(#12)	Red	100	7108K7	15.25

* Rated to 300 volts.

Sequencer - Butt Splice

<u>7227K12</u>

× 1

Butt Splices



(B & C) Vinyl & Nylon Insulated unles

Crimp-on butt splices provide a compact and reliable way to connect two wires. Splices are made of tin-plated copper. UL listed and CSA certified, unless noted.

Insulated splices provide electrical isolation. Rated to 600 volts and 220° F, unless noted. Nylon-insulated splices are more durable than vinyl. Nyloninsulated double-crimp splices have a barrel that allows two crimps to provide an extra-tight grip in high-vibration applications. Heat-shrink insulated splices are made of nylon-like polymer and have adhesive-lined insulation that shrinks when heated to form a seal against moisture and corrosion. Minimum shrink temperature is 194° F. Nylon-insulated moisture-resistant splices are filled with moisture-resistant grease.

F S (B)	or Wire ize (AWG)) Vinyl Insula	O'all Lg. ated	Insulation Color	Pkg. Qty.		Per Pkg.
2	2-18	1.02"	Red	100	7227K12	\$11.46
	Catalog Page	Bookmark				8
	Butt Splice	Vinyl Insulated		Packs of 100		
					ADD TO ORDE	R
					In stock	





Bottom Plate 8.75" (5U)

Sequencer - Layout - 'In' View (Front)



Bottom Plate 8.75" (5U)

Sequencer - Layout - 'Out' View (Rear)





Bottom Plate 8.75" (5U)









LIGO-D1200757-V5



Sequencer - Layout - Bottom View - bmp



Sequencer - Layout - 3D





Silk screen labels. Please note carefully the LED labels.

Sequencer - Schematic



Sequencer - Wiring



D1200757 Sequencer - Internal



D1200757 Sequencer - Front



D1200757 Sequencer - Rear





D1200757 Sequencer - Rear

The sequencer is loaded such that approximately 10 amperes is flowing on the + and - 18 VDC legs. During this loaded condition, the voltage drop is measured across the conducting FET switch as a measure of general health. Also measured is the voltage threshold applied to the + and - 24 VDC inputs that triggers the turn on of the + and - 18VDC portions.



2 Ohm Load at 18VDC gives about 9Amps.



DC Voltage Reading

Green wire is placed in (-18V) Output Pin and DC Voltage is read between Terminals 1 and 2 of Relay 1.

Green wire is placed in (+18V) Output Pin and DC Voltage is read between Terminals 1 and 2 of Relay 2.

