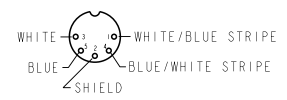


WIRING DIAGRAM

AS VIEWED FROM WIRING SIDE



WIRING DIAGRAM

AS VIEWED FROM WIRING SIDE

PART NUMBER	PART REVISION	DIMENSION "X"	COLOR
MD3	А	36"	BLACK
MD302	А	36"	RED
MD304	А	36"	YELLOW
MD305	А	36"	GREEN
MD306	А	36"	BLUE
MD6	А	72"	BLACK
MD602	А	72"	RED
MD604	А	72"	YELLOW
MD605	А	72"	GREEN
MD606	А	72"	BLUE
MDIO	А	120"	BLACK
MD1002	А	120"	RED
MD1004	А	120"	YELLOW
MD1005	А	120"	GREEN
MDI006	А	120"	BLUE
MDI5	А	180"	BLACK
MD1502	А	180"	RED
MD1504	А	180"	YELLOW
MD1505	А	180"	GREEN
MD1506	А	180"	BLUE

MATERIALS:

PINS - BRASS, NICKEL PLATED

SLEEVE - STEEL, NICKEL PLATED

INSULATOR - ACETAL RESIN

OVERMOLDING - PVC

CAD/CAM DWG. NO.

 $\mathsf{MD} - - - \mathsf{CD}$

SHEET I OF I

_												SIILLI I (
						STAR SYMBOL DENOTES CRITICAL DIMENSION, SEE S/C ENGINEERING STANDARD ES-0001	THIS DRAWING DESCRIBES A DESIGN CONSIDERED PROPRIETARY IN NATURE, DEVELOPED AND MANUFACTURED BY SWITCHCRAFT INC. AND IS RELEASED ON A CONFIDENTIAL BASIS FOR IDENTIFICATION PURPOSE ONLY.							
						UNLESS OTHERWISE SPECIFIED	S I Z E	WIC)TH	MULT		LBS./M	TEMPER	
ŀ	_					I. ALL DIMENSIONS IN INCHES TWO PLACE DECIMAL ±.01 THREE PLACE DECIMAL ±.005 FRACTIONAL DIMENSIONS ±1/64	FINISH SPEC. NO.	•		•	MATERIAL SPEC. NO			
ŀ						ANGLES ±1/2° ALL DIA'S CONCENTRIC WITHIN .005 T.I.R. 2. REMOVE ALL BURRS		FIRST USED ON SCALE =			Switcher			
ļ						3. MAKE NO DIMENSIONAL ALLOWANCES FOR	DATE DRAWN	BY RC	L A C	APP'D KS				
	A	FIRST DRAWN ECO #21476	11-8-96	RC	LAC	APPLIED FINISHES, I.E., PLATING, PAINTING, ETC.		r C	11-8-96	11-8-96				
[ISSUE	CHANGE NO.	DATE	ВҮ	APP'D	4. HOLES ON THE SAME CENTERLINE MUST BE ALIGNED WITHIN ±.002	NAME MIDI	CABL	LE ASSEM	BLY	PART NO.		N/z	I S S U E
	REVISIONS					DO NOT SCALE DRAWING	ST-	305	TO ST-30) 5		M D * * *	*	l A



Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Switchcraft:

MD10 MD15 MD3 MD6