

## NOTES:

В

А

### MATERIAL:

PLUG HOUSING: POLYCARBONATE, CLEAR, UL94V-0 CONTACTS: PHOSPHOR BRONZE CABLE JACKET: PVC (SEE SHEET 2 FOR COLORS) SNAGLESS BOOT: CLEAR PVC

#### FINISH:

CONTACTS: 50 µINCHES GOLD IN CONTACT AREA OVER 100 µINCHES NICKEL PLATE OVERALL

#### CABLE CHARACTERISTICS:

UNSHIELDED, FOUR TWISTED PAIR, CAT 6 MODULAR CABLE CONDUCTORS: 24 AWG (7/32) STRANDED COPPER

#### MISCELLANEOUS:

8

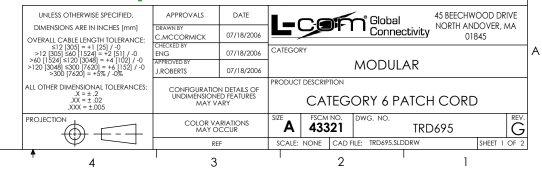
ASSEMBLY WIRED PER TIA/EIA 568B SEQUENCE PLUG CONFORMS TO TIA-1096 OPERATING TEMPERATURE RANGE: -20°C TO +75°C CABLES TO BE TESTED FOR CONTINUITY CABLES TO BE INDIVIDUALLY PACKAGED IN ACCORDANCE WITH L-COM SPEC. PS-0031

6

7

# **RoHS Compliant** ~

5



	8		7	6	I	5	¥	4	I	3		2	1	
PROPE	FORMATION CONTAINED I RTY OF L-COM, INC. ANY R UT THE WRITTEN PERMISSION	REPRODUCTIC	ON IN PART OR V	VHOLE			¥			·				
				 1	LENGTH		<u>π</u>	LENGTH		<del></del>	1 1 5			
	PARTNUMBER		NGTH METERS	PARTNUMBER	FEET	METERS	PARTNUMBER	FEET	METERS	PARTNUMBER				
D		1.0			1.0	-			0.31		FEET	METERS 0.31		
	TRD695BLK-1	2.0	0.31	TRD695R-1	2.0	0.31	TRD695GR-1	1.0 2.0	0.61	TRD695WHT-1	2.0	0.61	]	
	TRD695BLK-2 TRD695BLK-3	3.0	0.01	TRD695R-2 TRD695R-3	3.0	0.01	TRD695GR-2 TRD695GR-3	3.0	0.01	TRD695WHT-2 TRD695WHT-3	3.0	0.01		
	TRD695BLK-5	5.0	1.52	TRD695R-5	5.0	1.52	TRD695GR-5	5.0	1.52	TRD695WHT-5	5.0	1.52		
	TRD695BLK-5	7.0	2.13	TRD695R-7	7.0	2.13	TRD695GR-7	7.0	2.13	TRD695WHT-7	7.0	2.13		
	TRD695BLK-10	10.0	3.05	TRD695R-10	10.0	3.05	TRD695GR-10	10.0	3.05	TRD695WHT-10	10.0	3.05		
	TRD695BLK-14	14.0	4.26	TRD695R-14	14.0	4.26	TRD695GR-14	14.0	4.26	TRD695WHT-14	14.0	4.26		
-	TRD695BLK-20	20.0	6.10	TRD695R-20	20.0	6.10	TRD695GR-20	20.0	6.10	TRD695WHT-20	20.0	6.10		
	TRD695BLK-25	25.0	7.62	TRD695R-25	25.0	7.62	TRD695GR-25	25.0	7.62	TRD695WHT-25	25.0	7.62		
	TRD695BLK-30	30.0	9.14	TRD695R-30	30.0	9.14	TRD695GR-30	30.0	9.14	TRD695WHT-30	30.0	9.14		
	TRD695BLK-40	40.0	12.19	TRD695R-40	40.0	12.19	TRD695GR-40	40.0	12.19	TRD695WHT-40	40.0	12.19		
	TRD695BLK-50	50.0	15.24	TRD695R-50	50.0	15.24	TRD695GR-50	50.0	15.24	TRD695WHT-50	50.0	15.24		
C	TRD695BLK-60	60.0	18.29	TRD695R-60	60.0	18.29	TRD695GR-60	60.0	18.29	TRD695WHT-60	60.0	18.29		
	TRD695BLK-75	75.0	22.86	TRD695R-75	75.0	22.86	TRD695GR-75	75.0	22.86	TRD695WHT-75	75.0	22.86		
	TRD695BLK-80	80.0	24.38	TRD695R-80	80.0	24.38	TRD695GR-80	80.0	24.38	TRD695WHT-80	80.0	24.38		
	TRD695BLK-90	90.0	27.43	TRD695R-90	90.0	27.43	TRD695GR-90	90.0	27.43	TRD695WHT-90	90.0	27.43		
	TRD695BLK-100	100.0	30.48	TRD695R-100	100.0	30.48	TRD695GR-100	100.0	30.48	TRD695WHT-100	100.0	30.48		
	TRD695BL-1	1.0	0.31	TRD695Y-1	1.0	0.31	TRD695GRY-1	1.0	0.31	TRD695VLT-1	1.0	0.31		
	TRD695BL-2	2.0	0.61	TRD695Y-2	2.0	0.61	TRD695GRY-2	2.0	0.61	TRD695VLT-2	2.0	0.61		
->	TRD695BL-3	3.0	0.91	TRD695Y-3	3.0	0.91	TRD695GRY-3	3.0	0.91	TRD695VLT-3	3.0	0.91	-	
	TRD695BL-5	5.0	1.52	TRD695Y-5	5.0	1.52	TRD695GRY-5	5.0	1.52	TRD695VLT-5	5.0	1.52		
	TRD695BL-7	7.0	2.13	TRD695Y-7	7.0	2.13	TRD695GRY-7	7.0	2.13	TRD695VLT-7	7.0	2.13		
	TRD695BL-10	10.0	3.05	TRD695Y-10	10.0	3.05	TRD695GRY-10	10.0	3.05	TRD695VLT-10	10.0	3.05		
	TRD695BL-14	14.0	4.26	TRD695Y-14	14.0	4.26	TRD695GRY-14	14.0	4.26	TRD695VLT-14	14.0	4.26		
	TRD695BL-20	20.0	6.10	TRD695Y-20	20.0	6.10	TRD695GRY-20	20.0	6.10	TRD695VLT-20	20.0	6.10	F	
В	TRD695BL-25	25.0	7.62	TRD695Y-25	25.0	7.62	TRD695GRY-25	25.0	7.62	TRD695VLT-25	25.0	7.62	1	
	TRD695BL-30	30.0	9.14	TRD695Y-30	30.0	9.14	TRD695GRY-30	30.0	9.14	TRD695VLT-30	30.0	9.14		
	TRD695BL-40	40.0	12.19	TRD695Y-40	40.0	12.19	TRD695GRY-40	40.0	12.19	TRD695VLT-40	40.0	12.19		
	TRD695BL-50	50.0	15.24	TRD695Y-50	50.0	15.24	TRD695GRY-50	50.0	15.24	TRD695VLT-50	50.0	15.24		
	TRD695BL-60	0.06	18.29	TRD695Y-60	60.0	18.29	TRD695GRY-60	60.0	18.29	TRD695VLT-60	0.00	1 <mark>8</mark> .29		
	TRD695BL-75	75.0	22.86	TRD695Y-75	75.0	22.86	TRD695GRY-75	75.0	22.86	TRD695VLT-75	75.0	22.86		
_	TRD695BL-80	0.08	24.38	TRD695Y-80	80.0	24.38	TRD695GRY-80	80.0	24.38	TRD695VLT-80	0.08	24.38		
	TRD695BL-90	90.0	27.43	TRD695Y-90	90.0	27.43	TRD695GRY-90	90.0	27.43	TRD695VLT-90	90.0	27.43		
	TRD695BL-100	100.0	30.48	TRD695Y-100	100.0	30.48	TRD695GRY-100	100.0	30.48	TRD695VLT-100	100.0	30.48		
A	BLK = BLACK BL = BLUE GR = GREEN R = RED										Global Connectivity 45 BEECHWOOD DRIVE NORTH ANDOVER, MA 01845			
	R = RED Y = YELLOW GRY = GRAY WHT = WHITE VLT = VIOLET										PRODUCT DESCRIPTION           CATEGORY 6 PATCH CORD           SIZE         FSCM NO.         DWG. NO.         TRD695         G           SCALE:         NONE         CAD FILE:         TRD695.SLDDRW         SHEET 2 OF 2			
L	8		7	1	I	5	4	4		3		2	1	
	0		/	6		5		4		3		۷	I	

# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for 1-com manufacturer:

Other Similar products are found below :

 FOA-550A
 SDRA15AG
 UMC-201
 CSMN50MF-5
 CSMNB15MF-15
 TRD815RA2BL-5
 CA3N050
 CA3A-90DA-1M
 U3A00003-03M

 CTLF3VGAMM-20
 HDCAMM-3
 U3A00014-03M
 ECF-SK-25
 CSMT15MF-10
 CSMT15MM-15
 CSMT15MM-25
 CSPL15MF-50

 CSPL25MF-25
 CSPL9MF-10
 CSPL9MF-5
 CSPL25MF-5
 CSPL25MF-2.5
 AL-IPEPS
 NB201611-10F-1
 TDG1026KC5-MNL
 NB121005 

 10F
 TRD855SRA6DBL-05M
 TRD855SRA6DBL-10M
 TRD855SRA7DBL-1M
 TRD855SRA7DBL-10M
 PR175SCDLCQ24
 TRG508-T4T 

 3M
 TRA5261-15F
 TRA5261S-1F
 TRA6261-1F
 TRA6261-10F
 USBBFT
 DGB25M
 CASATAL-18
 CSM25MM-10
 CSM37MF-10

 CSUSB-100
 CA3A-90RA-1M
 CA3A-90RMICB-1M
 U2A00003-3M
 U3A00003-05M
 U2A00008-12I
 U3A00056-03M
 U3A00007-075M

 U3A00007-1M
 CA3A-90RMICB-1M
 U2A00003-3M
 U3A00003-05M
 U2A00008-12I
 U3A00056-03M
 U3A00007-075M