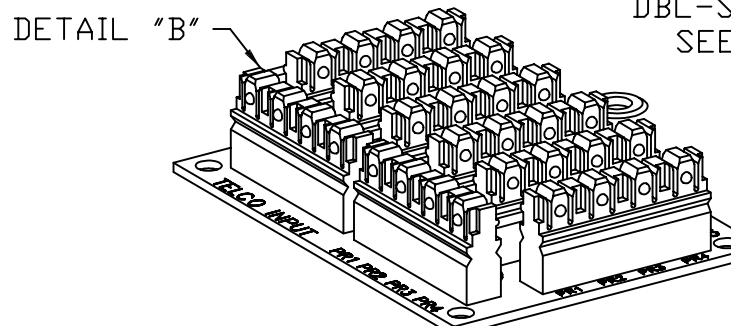


IDC CONNECTOR SPECIFICATIONS:

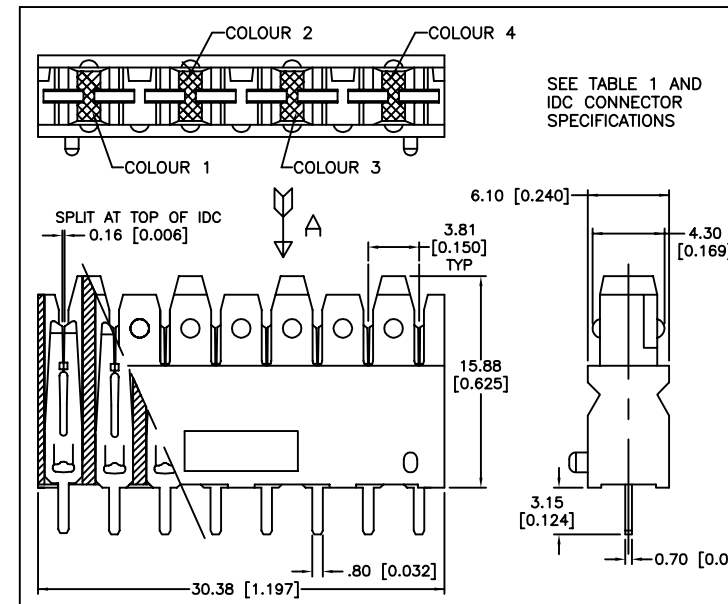
- ALL CAVITIES SHALL HAVE CONTACTS INSTALLED. THE DIMENSION 0.05 ± 0.05 FROM EACH CONTACT SHOULDER TO THE ADJACENT BASE OF THE MOULDING.
- WHEN THE PART NUMBER INDICATES THAT COLOUR CODING IS REQUIRED THE COMPONENT SHALL BE MARKED USING THE COLOURED FOILS SPECIFIED IN THE TABLE.
- EACH CONTACT MUST WITHSTAND A FORCE OF 30N. IN DIRECTION OF ARROW "A"
- THE TERMINATION BLOCK SHALL MEET THE FOLLOWING ELECTRICAL REQUIREMENTS:
INSULATION RESISTANCE:
1000MEGOHMS MIN.
VOLTAGE PROOF:
1100/1000 VOLTS A.C. @ 50HERTZ
APPLIED FOR 55/60 SECONDS
- COLD STAMPED WITH DAY AND YEAR OF MANUFACTURE.
- 110 IDC CONTACTS ARE PHOSPER BRONZE PLATED WITH TIN.
- ALL PLASTIC COMPONENTS ARE HIGH IMPACT SELF-EXTINGUISHING POLYMER RATED UL94V-0.
- UL RATED AND CSA CERTIFIED.



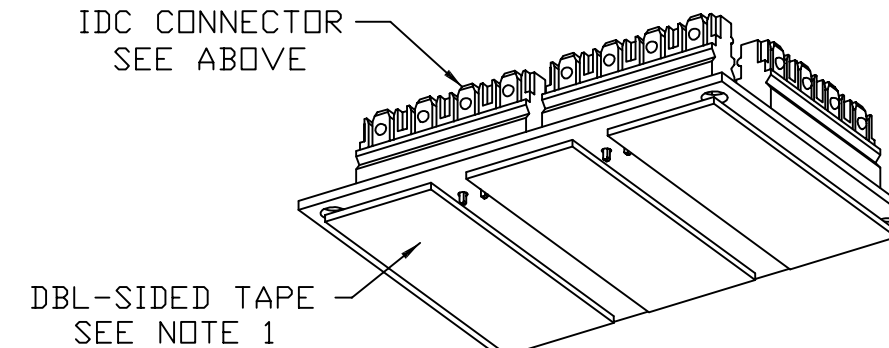
HAX-WP407 SHOWN

NOTES: UNLESS OTHERWISE SPECIFIED.

- EACH ASSEMBLY PROVIDED WITH QTY 3 each ATTACHED DBL-SIDED TAPE (PAPER REMAINS ON EXPOSED SIDE).
- FIBERGLASS, EPOXY, FR-4 .062 NOM THK. SMOBC PROCESS REQUIRED.



IDC CONNECTOR
SEE ABOVE



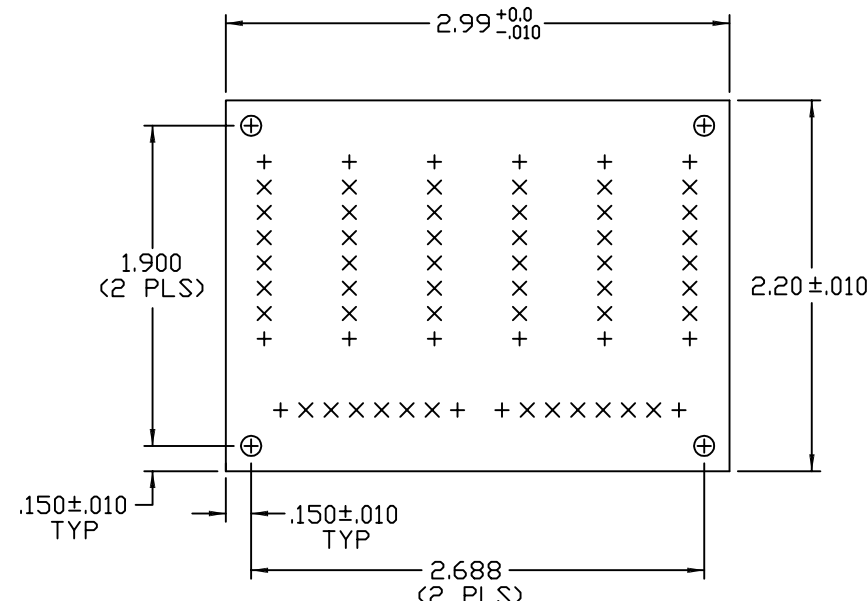
DETAIL "B"

DBL-SIDED TAPE
SEE NOTE 1

DETAIL "A"
SEE NOTE 2

REV		SHT	DESCRIPTION			DATE	ECN	CHECKED
A	ALL	RELEASE NEW				9/15/03	NEW	RBS

IDC CONNECTOR	COLOUR				
	1	2	3	4	HOUSING
2 PAIR 110D	BROWN	GREEN	ORANGE	BLUE	IVORY



DETAIL "A"
TELCO MODULE PC BOARD

HAX-WP407		HOME AXCESS, TELCO MODULE ASSEMBLY, RD2607		DWG TITLE	ASSEMBLY DRAWING, HAX-WP407
OCC PART NO.	DESCRIPTION	UNCONTROLLED COPY			
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES: FRACTIONS $\pm 1/32''$ ANGLES $\pm 1/2''$ 3 PLACE DECIMALS $\pm .005''$ 2 PLACE DECIMALS $\pm .01''$		THIS DRAWING AND THE DESIGN SHOWN ARE THE PROPERTY OF OPTICAL CABLE CORPORATION AND MAY NOT BE USED AS THE BASIS FOR MANUFACTURE OR SALE WITHOUT SPECIFIC WRITTEN PERMISSION OF OPTICAL CABLE CORPORATION.		DRAWN BY D.A.HOLBERT	DATE 9/15/03
THIRD ANGLE PROJECTION	MATERIAL SEE NOTES AND SPECS	CHECKED BY R.B.SMITH	DATE 9/17/03	CHECKED BY R.B.SMITH	DATE 9/17/03
CRITICAL DIMENSION CODE (F) = FUNCTION (M) = MATING (A) = AUDIT	FINISH SEE NOTES AND SPECS	ENGINEER J.YANIK	DATE 9/15/03	ENGINEER J.YANIK	DATE 9/15/03
		APPROVED H.JOHNSON	DATE 4/20/10	APPROVED H.JOHNSON	DATE 4/20/10
		PREVIOUS DWG		PREVIOUS DWG	
		NEXT DWG		NEXT DWG	
		FILENAME C106292A.DWG		FILENAME C106292A.DWG	
		SCALE NONE		SCALE NONE	
		SHEET 1 OF 1		SHEET 1 OF 1	

AOCC
OPTICAL CABLE CORPORATION

5290 Concourse Drive
Roanoke, VA 24019
Phone: 800-622-7711
Fax: 540-265-0724
www.occfiber.com