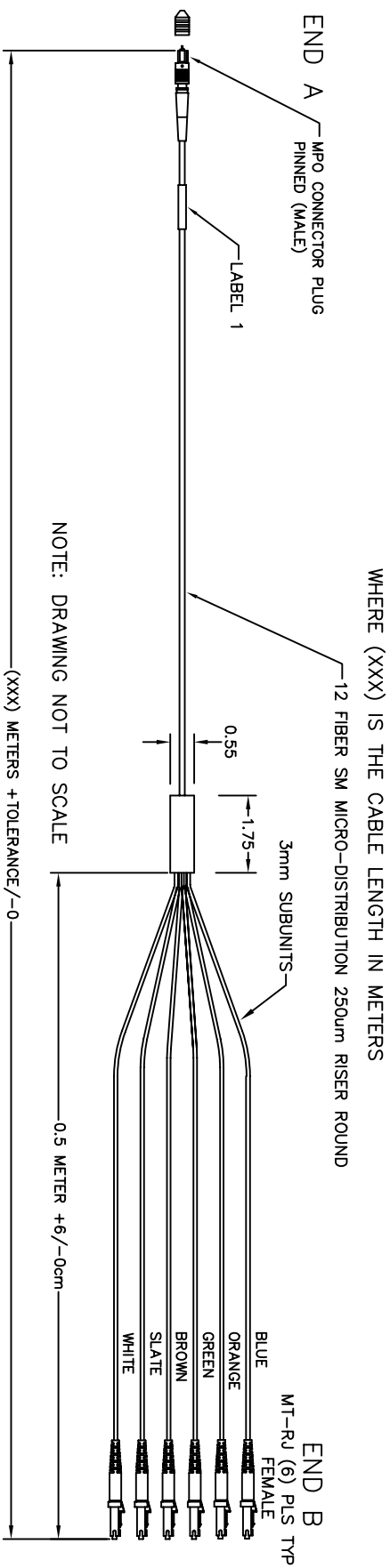


MPS PART NUMBER: 1500-(XXX)-12-4-IR-MTM-9-.5-R

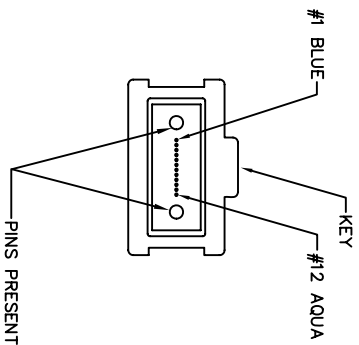
WHERE (XXX) IS THE CABLE LENGTH IN METERS



NOTE: DRAWING NOT TO SCALE
 (XXX) METERS + TOLERANCE/-0
 0.5 METER +6/-0cm

MPS STANDARD CABLE LENGTH TOLERANCE CHART						
UP TO (M)	0.5	1.0	2.0	5.0	10	20
TOLERANCE	-0cm/+	4cm	6cm	10cm	20cm	30cm
					40cm	2%

END VIEW



INSERTION LOSS
 @ 1310 & 1550nm
 0.5dB TYP, 1.0DB MAX
 RETURN LOSS MIN 55DB
 TYPICAL 12 FIBERS

LABEL 1 INFORMATION

PN: 1500-(XXX)-12-4-IR-MTM-9-.5-R
 CAGE: 1A9M1 SN: XXXX-YYY
 MICROWAVE PHOTONIC SYSTEMS, INC.
 MPS LOGO

INTEREST IN THIS PRODUCT? YES NO NAME _____ ADDRESS _____ PHONE _____ TITLE _____ COMPANY _____ CITY _____ STATE _____ ZIP _____ FAX _____		CONTRACT NO. DRAWN BY: CJD 2/27/2007 CHECKED BY: INC ENGINEER DESIGN APPROVAL PROJECT NUMBER Fiber Number:		MICROWAVE PHOTONIC SYSTEMS, INC. 1500 WEST CENTER ST. SUITE 200 PH. 501.244.1516 FAX 501.244.2110	
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES DIMENSIONS OF ALL DIMENSIONS TOLERANCES ARE +/- .000"		MTP-M TO 6X MT-RJ-F 12 FIBER SMF28e 3mm ROUND CABLE (XXX) METERS W/ 3mm FANOUT		SIZE: A SCALE: REVISION 0	
ANGLES +/- 1 deg FILLETS R MAX SURFACE FINISH RELEASED DATE		USED IN: APPLICATION DATE: APPROVED: ASST:		SHEET 1 OF 1	
ZONE: REV: DESCRIPTION REVISIONS		DATE: APPROVED: ASST:		SCALE: REVISION 0	