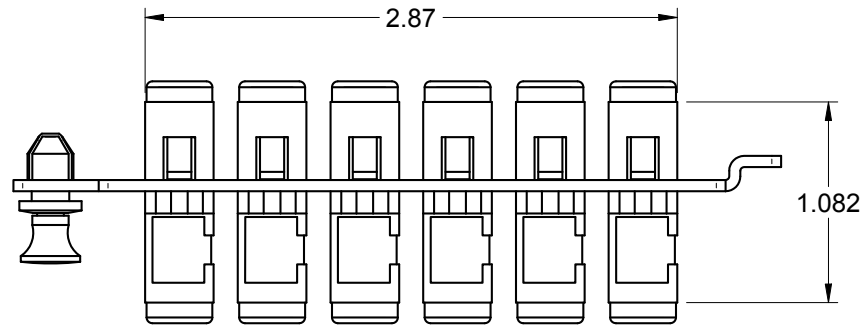
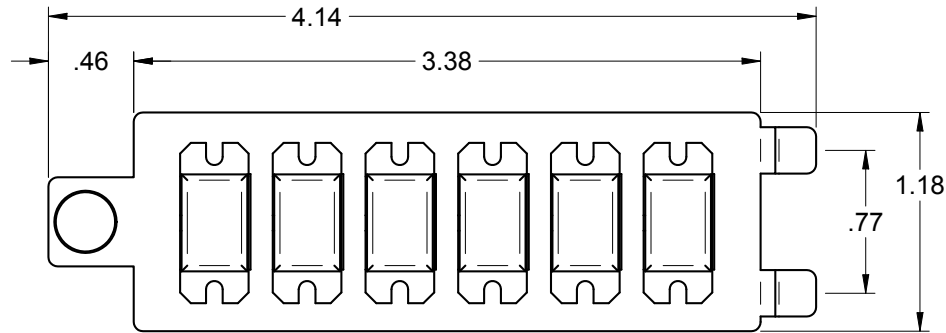


"OPTICAL CABLE CORPORATION (OCC)
RESERVES THE RIGHT TO REVISE ANY
ADAPTER ASSEMBLY SPECIFICATIONS."

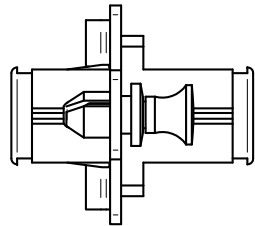
REVISION HISTORY				
REV	SHT	DESCRIPTION	DATE	CHECKED
A	ALL	RELEASE NEW	3/11/14	JH



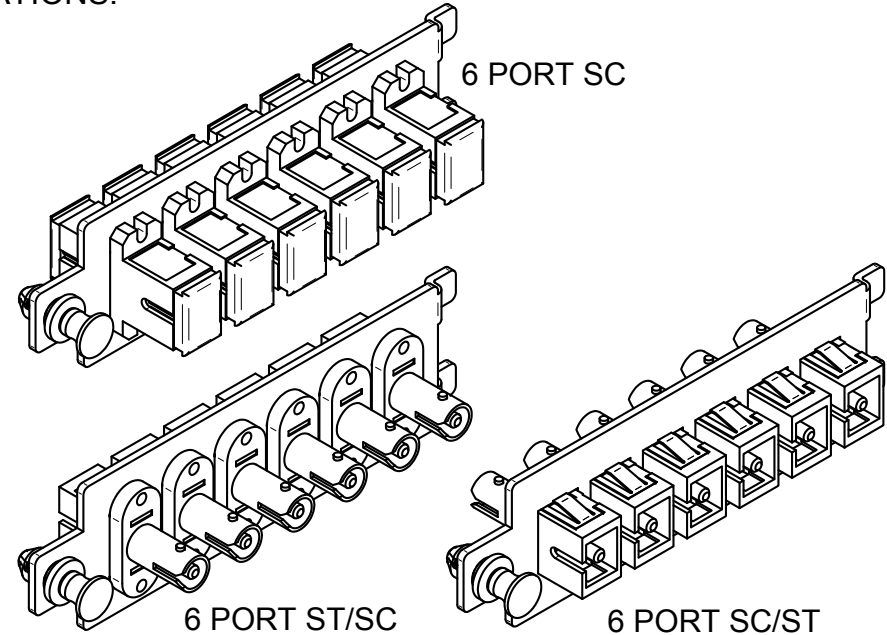
TOP VIEW



FRONT VIEW



LEFT SIDE



6 PORT ST/SC

6 PORT SC/ST

616SC/STHD	ADPTR PLATE ASSY, SC/STX6, SM/MM, 6P, HD, OCC, SCPATCH
616ST/SCHD	ADPTR PLATE ASSY, ST/SCX6, SM/MM, 6P, HD, OCC, STPATCH
616SCAPCHD	ADAPTER PLATE ASSY, SCX6, SM/APC, 6P, HD, OCC
616SMSCHD	ADAPTER PLATE ASSY, SCX6, SM, 6P, HD, OCC
616MMSCHD	ADAPTER PLATE ASSY, SCX6, MM, 6P, HD, OCC
616SCHD	ADAPTER PLATE ASSY, SCX6, SM/MM, 6P, HD, OCC
616SC50QHD	ADAPTER PLATE ASSY, SCX6, 50µm OM4, 6P, HD, OCC
616SC50GHD	ADAPTER PLATE ASSY, SCX6, 50µm OM3, 6P, HD, OCC
OCC PART NO.	DESCRIPTION

NOTES: UNLESS OTHERWISE SPECIFIED.

- EACH ADAPTER PLATE ASSEMBLY IS SUPPLIED WITH COMPONENTS SHOWN.
- ADAPTER SPECIFICATIONS (MULTIMODE) 50µm, 50µm 10 GIG, 62.5µm
INSERTION LOSS (AVERAGE): PHOSPHOR BRONZE SLEEVE: ≤ 0.3 dB MAX.
SLEEVE/FERRULE WITHDRAWAL FORCE: 2.0N ~ 5.9N (200gf ~ 600gf)
- ADAPTER SPECIFICATIONS (SINGLEMODE)
INSERTION LOSS (AVERAGE): ZIRCONIA CERAMIC SLEEVE: ≤ 0.2 dB MAX.
SLEEVE/FERRULE WITHDRAWAL FORCE: 2.0N ~ 5.9N (200gf ~ 600gf)

UNCONTROLLED COPY

THIRD ANGLE PROJECTION	
CRITICAL DIMENSION CODE	(F) = FUNCTION (M) = MATING (A) = AUDIT

UNCONTROLLED COPY	
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES. TOLERANCES: FRACTIONS ±1/32" ANGLES ±1/2" 3 PLACE DECIMALS ±.005" 2 PLACE DECIMALS ±.01"	
MATERIAL	PLATE: 16 GAGE CRS (.060 THICK) ADAPTER: SEE BILL OF MATERIAL
FINISH	PLATE: POWDER COAT BLACK PER OCC SPEC# 10002501
DRAWN	D.A.HOLBERT
CHECKED	S.PORACH
ENGINEER	J.YANIK
APPROVED	J.HOWE
PREVIOUS DWG	
NEXT DWG	

 OPTICAL CABLE CORPORATION	5290 Concourse Drive Roanoke, VA 24019 Phone: 800-622-7711 Fax: 540-265-0724 www.occfiber.com	
	DWG TITLE CUSTOMER DRAWING, ADAPTER PLATE ASSY, HD, SC/ST, 6PORT, SM/MM, OCC	
SIZE B	DWG NO. C111698	REV A
FILENAME C111698A.DFT	SCALE: NONE	SHEET 1 OF 1