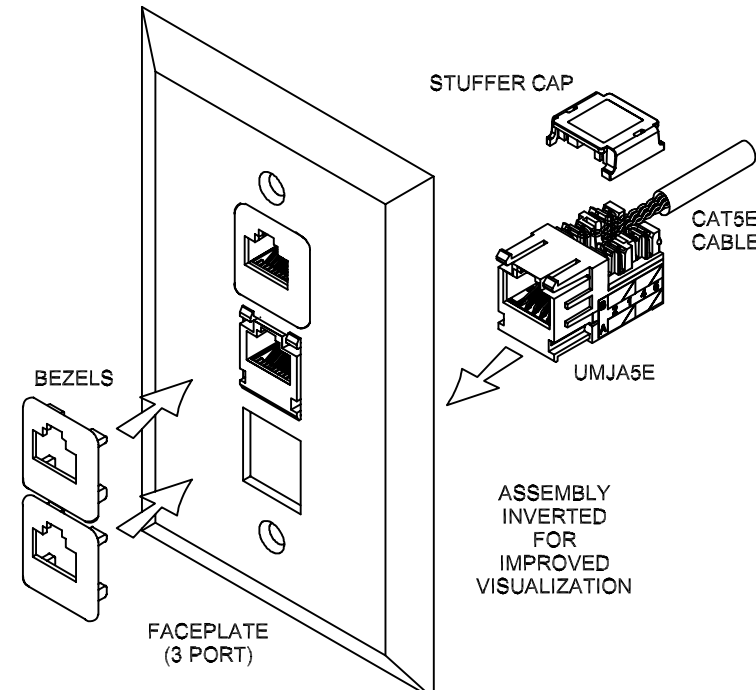
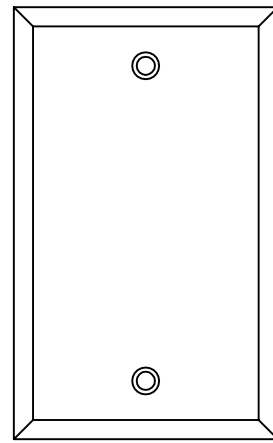
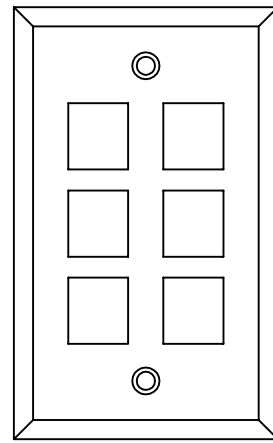
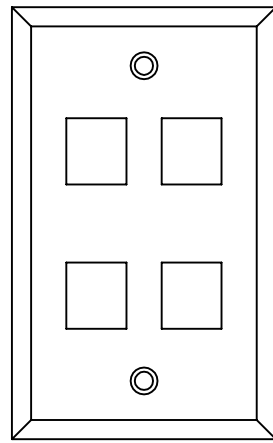
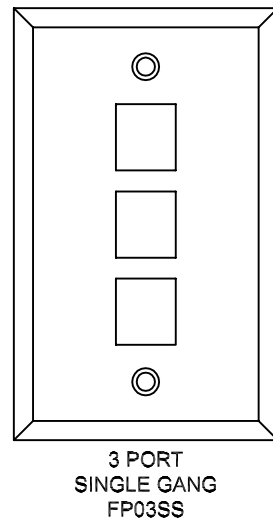
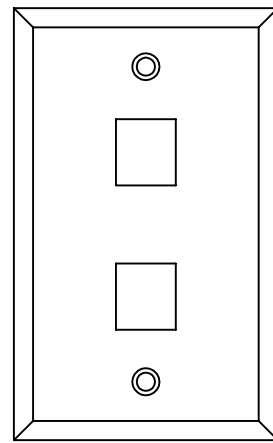
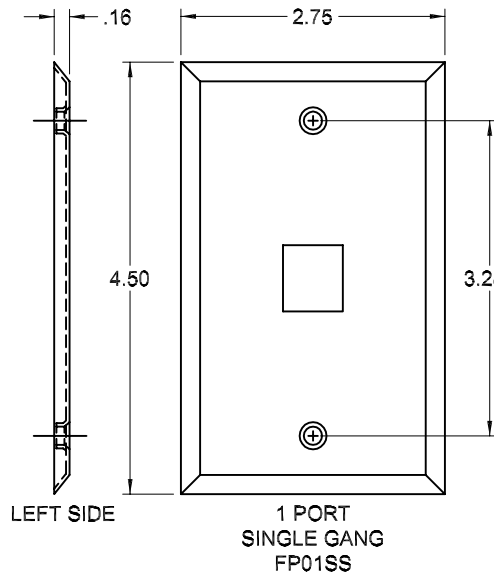


REVISION HISTORY		DATE	ECN	CHECKED
A	ALL RELEASE NEW	10/18/02	NEW	RBS
B	- EDITED GENERAL NOTES	2/19/04	-	RBS
C	- ADDED NEW ASSEMBLIES	6/10/04	-	RBS
D	- CORRECTED PART LIST DESCRIPTIONS	6/13/06	-	RBS

AVAILABLE PORTS



NOTES: UNLESS OTHERWISE SPECIFIED.
 1. EACH FACEPLATE ASSEMBLY IS SUPPLIED WITH A HARDWARE KIT CONSISTING OF (QTY 2 each) SCREW #6-32 X 1" STAINLESS STEEL.
 2. UMJ JACK ASSEMBLY(S) WITH STUFFER CAP AND BEZEL ARE SOLD SEPERATELY FROM FACEPLATE ASSEMBLY.

OCC PART NO.	DESCRIPTION
FP06SS	FACEPLATE, SINGLE GANG, 6 PORT, STAINLESS STEEL
FP04SS	FACEPLATE, SINGLE GANG, 4 PORT, STAINLESS STEEL
FP03SS	FACEPLATE, SINGLE GANG, 3 PORT, STAINLESS STEEL
FP02SS	FACEPLATE, SINGLE GANG, 2 PORT, STAINLESS STEEL
FP01SS	FACEPLATE, SINGLE GANG, 1 PORT, STAINLESS STEEL
FP00SS	FACEPLATE, SINGLE GANG, BLANK, STAINLESS STEEL

UNCONTROLLED COPY			
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES. TOLERANCES: FRACTION ±1/32" ANGLES ±12' 3 PLACE DECIMALS ±.005" 2 PLACE DECIMALS ±.01"			
MATERIAL	J.YANIK	DATE	10/16/02
20 GAGE STAINLESS STEEL	CHECKED	DATE	6/23/04
ENGINEER J.YANIK	DATE	10/16/02	
FINISH NO. 5 GRIT	APPROVED	DATE	5/13/05
PREVIOUS Dwg	BY	REv	
NEXT Dwg	C	D	
FILENAME	C105687D.DFT	SCALE	NONE
SHEET	1	1 OF 1	

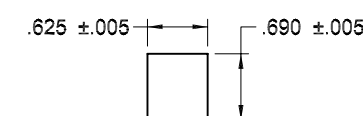
SPECIFICATIONS

FEATURES/MATERIALS:

ONE TO SIX PORT SINGLE GANG FACEPLATES PROVIDE A COST-EFFECTIVE MOUNTING FOR UMJ JACKS AND MULTI-APPLICATION ADAPTERS.

CODE & COMPLIANCE:

UL LISTED.



Faceplate Port Dimensions

UNCONTROLLED COPY

THIRD
ANGLE
PROJECTION

Critical Dimension Code:
 (●) = FUNCTION
 (◎) = MATING
 (Ⓐ) = AUDIT

Material:

Finish:

Check:

Date:

Engineer:

Date:

Approved:

Date:

Previous Dwg:

Date:

Next Dwg:

Date:

File Name:

Date:

Scale:

Rev:

aocc
OPTICAL CABLE CORPORATION

6200 Concourse Drive
Roanoke, VA 24019
Phone: 800-622-7711
Fax: 540-265-0724
www.occfiber.com

CUSTOMER DRAWING,
FACEPLATE, SINGLE GANG,
STAINLESS STEEL

SIZE C DWG NO. C105687 REV D