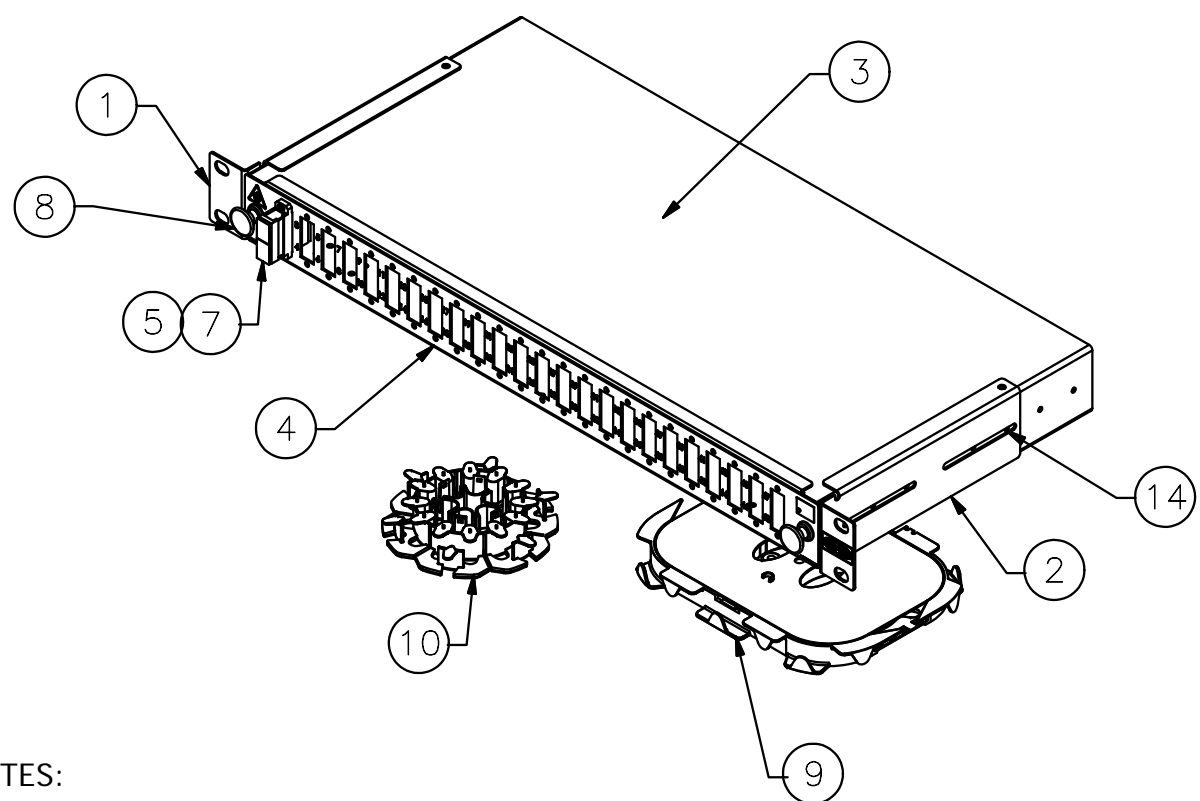


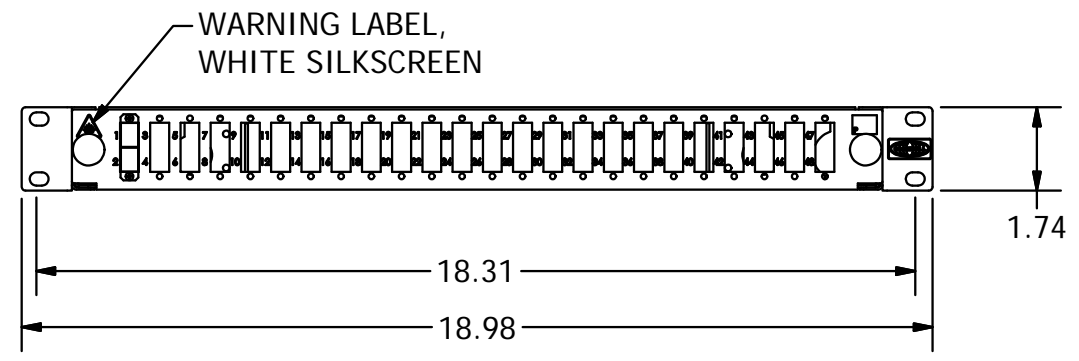
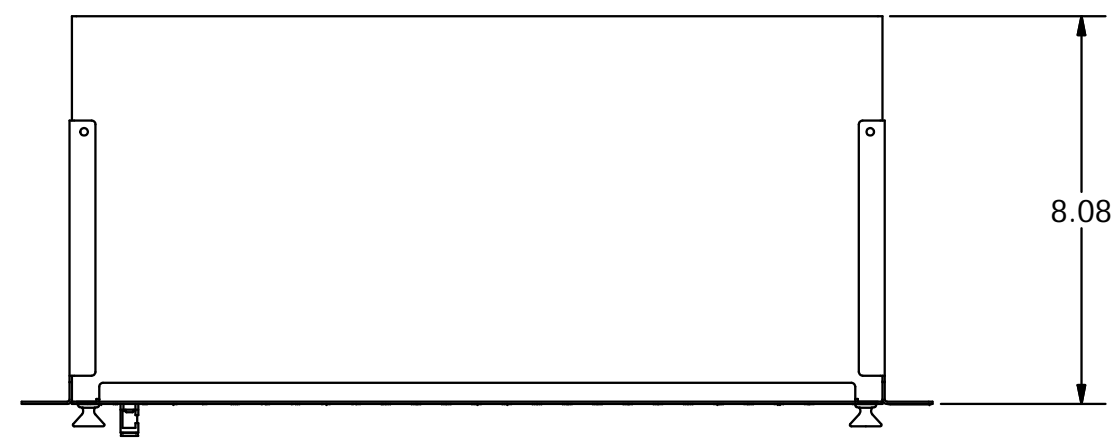
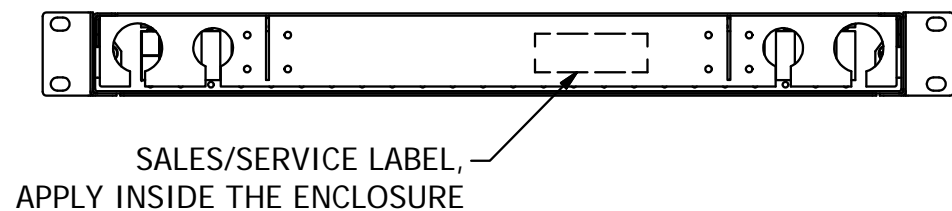
ITEM	DESCRIPTION	QTY
1	BRACKET LEFT	1
2	BRACKET RIGHT	1
3	COVER	1
4	BASE SC	1
5	FIBER ADAPTER "A"	"B"
6	DUPLEX SC BLANKING PLUG (NOT SHOWN)	"C"
7	2.2X6.5 SELF TAPPING SCREW	"D"
8	SNAP LATCH	2
9	SPLICE TRAY	"E"
10	FIBER SPOOL	2
11	SPLICE BRIDGE (NOT SHOWN)	1
12	PG13.5 GLAND (NOT SHOWN)	1
13	CABLE TIE 4in LONG (NOT SHOWN)	4
14	BRACKET MOUNTING SCREW	4

CATALOG NO.	DESCRIPTION	"B" SC DUPLEX ADAPTER QTY	"C" BLANKING PLUG QTY	"D" SCREW QTY	"E" TRAY QTY
FEUR12SCM	FIBER SHELF W/6 DUPLEX SC MM BEIGE ADAPTERS	6	18	12	N/A
FEUR24SCM	FIBER SHELF W/12 DUPLEX SC MM BEIGE ADAPTERS	12	12	24	N/A
FEUR06SCM	FIBER SHELF W/3 DUPLEX SC MM BEIGE ADAPTERS	3	21	6	N/A
FEUR12SCSM	FIBER SHELF W/6 DUPLEX SC SM BLUE ADAPTERS	6	18	12	N/A
FEUR24SCSM	FIBER SHELF W/12 DUPLEX SC SM BLUE ADAPTERS	12	12	24	N/A
FEUR24SCSPSM	FIBER SHELF W/12 DPX SC SM BLUE ADAPTERS, SPL	12	12	24	1
FEUR12SCSPM	FIBER, RKMNT PNL,1U,W/6 SC-DX,MM,BE,SPL	6	18	12	1
FEUR24SCSPM	FIBER, RKMNT PNL,1U,W/12 SC-DX,MM,BE,SPL	12	12	24	1
FEUR12SCSPOM3	FIBER, RKMNT PNL,1U,W/6 SC-DX,MM,AQ,SPL	6	18	12	1
FEUR24SCSPOM3	FIBER, RKMNT PNL,1U,W/12 SC-DX,MM,AQ,SPL	12	12	24	1
FEUR12SCSPSM	FIBER, RKMNT PNL,1U,W/6 SC-DX,SM,BL,SPL	6	18	12	1
FEUR12SCOM3	FIBER, RKMNT PNL,1U,W/6 SC-DX,MM,AQ	6	18	12	N/A
FEUR24SCOM3	FIBER, RKMNT PNL,1U,W/12 SC-DX,MM,AQ	12	12	24	N/A
FEUR48SCSPSM	FIBER, RKMNT PNL,1U,W/24 SCD,ZIRC,BL,SPL	24	0	48	1
FEUR48SCSM	FIBER, RKMNT PNL,1U,W/24 SCD,ZIRC,BL	24	0	48	N/A



NOTES:

- ITEMS 3-8 FULLY ASSEMBLED. REMAINING ITEMS ARE SUPPLIED AS A HARDWARE PACK.
- SURFACE FINISH: BLACK POWDER COAT
- ADAPTERS WITH PHOS-BR SLEEVES ARE SUITABLE FOR MULTIMODE USE ONLY. ADAPTERS WITH ZIRCONIA SLEEVE ARE SUITABLE FOR BOTH MULTIMODE AND SINGLEMODE APPLICATIONS.
- SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE.



REV.	ECN	DATE	DESCRIPTION	CHG BY	APPD BY
K	19385	12/10/13	ADDED NEW VERSIONS	MMA	

Created on INVENTOR	DIMENSIONING AND TOLERANCE PER ANSI Y14.5M-1982 UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN INCHES (MM). TOLERANCES: XX = ±.01 (.25) .XXX = ±.005 (.127) .XXXX = ±.0025 (.0635) ANGLE TOL ±1°		PROJECT REFERENCE: 005-08		Hubbell Premise Wiring HUBBELL INCORPORATED (Delaware) 23 CLARA DRIVE, SUITE 103 MYSTIC, CT 06355
	IN ACCEPTING OUR DRAWINGS, BLUEPRINTS, OR SUPPORTING DOCUMENTATION FOR QUOTATION OR OTHER PURPOSES, YOU AGREE NOT TO DISCLOSE TO OTHERS THE IDEAS, INFORMATION, OR DESIGNS SHOWN HEREIN, AND THAT YOU WILL MAKE NO USE OF SAME WITHOUT PERMISSION		MATERIAL: CRS		
			DRAWN BY: N. HERRING 8/07/01		TITLE: FIBER ENCLOSURE ASSEMBLY, SC DUPLEX
			CHECKED BY:		SIZE: C DRAWING NO.: 11693C SCALE: N/A SHEET 1 OF 1
		APPROVED BY:		REV. K	