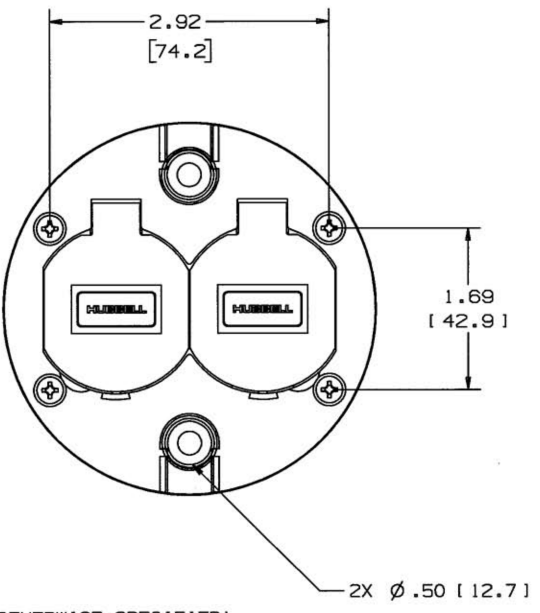
M-8837[2]



-.48 [12.1] Ø3.88 [98.6]

CATALOG NUMBER	COLOR
PFBRCIA	IVORY
PFBRCBRA	BROWN
PFBRCGYA	GRAY
PFBRCBLA	BLACK

NOTES:	(UNLESS	OTHERWISE	SPECIFIED)
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1) DIMENSIONS ARE: INCHES [MILLIMETERS]

2) .XX TOLERANCES TO BE ± .03

LI	ST OF PARTS		-
DESCRIPTION	MATERIAL	FINISH	DIMENSION SHEET FOR CAT.
PLUG, FLAP COVER	ABS	SEE TABLE	5
FLAP COVER	ABS	SEE TABLE	1 ≥
LOWER FLAP COVER	ABS	SEE TABLE	1 🛣
FLAP	ABS	SEE TABLE	1 =
SPRING, FLAP	ST. STEEL		3
PIN, HINGE	ST. STEEL		ាក៏
BUSHING, SNAP	NYLON	BLACK] ?
#6 SCREW OVAL HD.			SEE.
COVER GASKET	ELASTOMER	BLACK] # ~
FLAP GASKET	ELASTOMER	BLACK	TABLE
#6 SCREW OVAL HD.		ZINC & PAINT	1 2
●6 SCREW OVAL HD.	STEEL	ZINC & PAINT	<u> </u>
			1 [
		ď	1
			1
			REPAIRABLE [
2 ADDED NOTES 1 9 .50 [12.7]	WAS "1/2"	JP 7/12/06	NON-REPAIRABLE
Ø.50 [12.7]" DIA 2X"; 1.89 1.686 [42.82] [98.6] WAS Ø3	WAS "1/2" [42.9] WAS AND Ø3.88 3.90 (99.1].	JP 7/12/06	NON-REPA
Ø .50 [12.7]" DIA 2X"; 1.69 1.686 [42.82]	WAS "1/2" [42.9] WAS AND Ø3.88 3.90 [99.1]. EPAIRABLE"	JP 7/12/06	NON-REPAIRABLE ⊠
Ø .50 [12.7]" DIA 2X"; 1.89 1.686 [42.82] [98.6] WAS Ø 3 CHECKED "NON-R BOX PER DCN #1	WAS "1/2" [42.9] WAS AND Ø3.88 3.90 [99.1]. EPAIRABLE" 2944. JMN		NON-REPAIRABLE
Ø.50 [12.7]" DIA 2X"; 1.89 1.686 [42.82] [98.6] WAS Ø3 CHECKED "NON-R	WAS "1/2" [42.9] WAS AND Ø 3.88 3.90 (99.1). EPAIRABLE" 2944. JMN E DCN. 9494	99P	NON-REPAIRABLE ⊠
Ø .50 [12.7]" DIA 2X"; 1.89 1.686 [42.82) [98.6] WAS Ø 3 CHECKED "NON-R BOX PER DON #1: 1 INITIAL RELEASE SYM REVISI THE DESIGN / PRODUCT SHOW SUBJECT TO C	WAS "1/2" [42.9] WAS AND Ø3.88 3.90 [99.1]. EPAIRABLE" 2944. JMN E DCN. 9494 S IONS AND DIMENSION IN ON THIS DRA	SM 5-29-02 SPP DATE S OF THE AWING ARE IT NOTICE	NON-REPAIRABLE ⊠
Ø .50 [12.7]" DIA 2X"; 1.89 1.696 [42.82) [98.6] WAS Ø 3 CHECKED "NON-R BOX PER DCN #1: 1 INITIAL RELEASE SYM REVISI THE DESIGN / PRODUCT SHOW SUBJECT TO CO	WAS "1/2" [42.9] WAS AND Ø 3.88 3.90 (99.1). EPAIRABLE" 2944. JMN E DCN. 9494 S IONS AND DIMENSION IN ON THIS DRA CHANGE WITHOU	SM 5-29-02 IPP DATE S OF THE AWING ARE IT NOTICE OVER FOR BOX	NON-REPAIRABLE ⊠
Ø .50 [12.7]" DIA 2X"; 1.89 1.696 [42.82] 1.99.61 WAS Ø 3 CHECKED "NON-R BOX PER DCN #1: 1	WAS "1/2" [42.9] WAS AND Ø3.88 3.90 [99.1]. EPAIRABLE" 2944. JMN E DCN. 9494 S IONS AND DIMENSION IN ON THIS DRA CHANGE WITHOU CEMENT CC C FLOOR WIRING DEV HUBBELL II BRIDGE	SM 5-29-02 SM S	NON-REPAIRABLE 🛛 B M-88:
DIA 2X"; 1.89 1.696 [42.82) 1.98.61 WAS Ø3 CHECKED "NON-R BOX PER DON #1 1 INITIAL RELEASE SYM REVISI THE DESIGN / PRODUCT SHOW SUBJECT TO C TITLE REPLAC PLAST I TOLERANCES UNLESS OTHERWISE SPECIFIED FRACTIONS 11/64 DECIMALS 1.005	WAS "1/2" [42.9] WAS AND Ø3.88 3.90 [99.1]. EPAIRABLE" 2944. JMN E DCN. 9494 S IONS AND DIMENSION IN ON THIS DRA CHANGE WITHOUT CHANGE WITHOUT CHANGE WITHOUT WIRING DET HUBBELL II BRIDGE DR. BY TJV	SM 5-29-02 SM S	NON-REPAIRABLE 🛛 B M-88:
DIA 2X"; 1.89 1.696 [42.82) 1.99.61 WAS Ø3 CHECKED "NON-R BOX PER DCN #1: 1 INITIAL RELEASE SYM REVISI THE DESIGN / PRODUCT SHOW SUBJECT TO CO TITLE REPLAC PLAST I TOLERANCES UNLESS OTHERWISE SPECIFIED FRACTIONS 11/64	WAS "1/2" [42.9] WAS AND Ø3.88 3.90 [99.1]. EPAIRABLE" 2944. JMN E DCN. 9494 S IONS AND DIMENSION IN ON THIS DRA CHANGE WITHOU CEMENT CC C FLOOR WIRING DEV HUBBELL II BRIDGE	SM 5-29-02 SM S	NON-REPAIRABLE 🛛 B M-88.