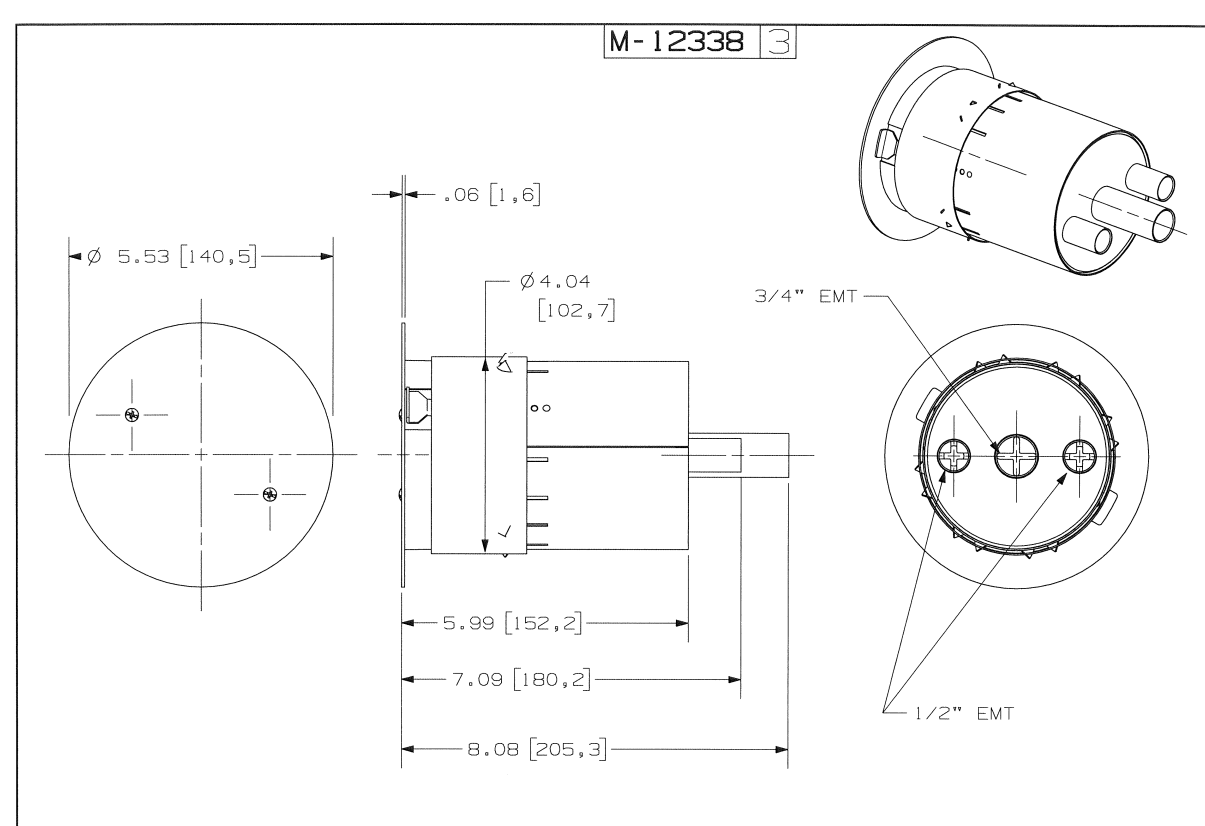


CODE 74545

1.10	ST OF PARTS	-	
DESCRIPTION	MATERIAL	FINISH	DIMENSION SHEET FOR CAT.
FLANGE RING	ALUMINUM	SEE TABLE	SS
MAIN DOOR	ALUMINUM	SEE TABLE	2
ACCESS DOOR	ALUMINUM	SEE TABLE	욽
HANDI.E	ALUMINUM	SEE TABLE	4
HANDLE BEARING BLOCK	ALUMINUM	SEE TABLE	SEE
LINK	ALUMINUM	SEE TABLE	Шã
SLIDERS	ALUMINUM	SEE TABLE	
DOOR GASKETS MOUNTING SCREWS	FOAM GASKET STEEL	BLACK ZINC PLATE	TABLE
PAN HD. SCREWS	STEEL	ZINC PLATE	>
FIRE BARRIER	FIRE BAR. MATL.	NATURAL	₽
SPRINGS	STEEL	ZINC PLATE	
DOWEL PINS	STEEL	ZINC PLATE	' '
SLIDER RETAINERS	STEEL	ZINC PLATE	
RATCHET PLATE	STEEL	ZINC PLATE	
RETAINER PLATE	STEEL	ZINC PLATE	
FIRE BARRIER COVER	STEEL	ZINC PLATE	
			REPAIRABLE []
			NON-REPAIRABLE
		5/1/13	œ
1 RELEASED PER			
THE DESIGN A	ND DIMENSIONS N ON THIS DRA CHANGE WITHOU	WING ARE	M - 1
POKE		ER	2337
OTHERWISE SPECIFIED		ICORPORATED	7
XX = ± .01	SHELTON		
.XXX = ± .005	DR. BY SRE	APP. BY	
ANGLES = ± 2°	TR. BY	SCALE NONE	
	CHK. BY V	DATE 9/11/12	



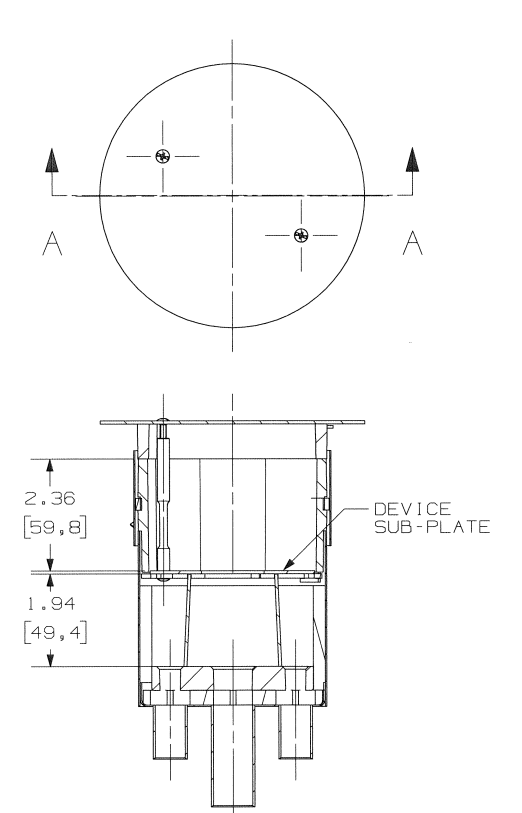
- 1) ALL DIMENSIONS ARE IN INCHES AND [MILLIMETERS].
 2) JUNCTION BOX SIFRPTJB (NOT SHOWN) IS INCLUDED
- WITH FLOOR FITTING CATALOG NUMBER SIR4PTFIT.
 SEE DWG. M-11000 FOR DIMENSIONS OF JUNCTION BOX.
 JUNCTION BOX SHIPPED LOOSELY WITH UNIT.

 3) FOR USE IN A 4.00"- 4.12" [10,2-10,5 cm] DIAMETER HOLE.
 MINIMUM THICKNESS OF CONCRETE 2.25" [5,7 cm].

SHEET 1 OF 2

	ST OF PARTS		
DESCRIPTION	MATERIAL	FINISH	DIM
CAN WELDMENT	STEEL	ZINC PLATE	NS.
INSTALLATION PLATE	STEEL	ZINC PLATE	2
SUB-PLATE MTG. PLATE	STEEL	ZINC PLATE	DIMENSION SHEET FOR CAT. NO. SIR4PTFIT
STANDOFFS	STNLS. STEEL	NONE	
FIRE BARRIER, UPPER	FIRE BAR. MATL.	NATURAL	FOR
FIRE BARRIER, LOWER SPACER	FIRE BAR. MATL.		\$
DIVIDERS	FIRE BAR. MATL.	BLACK ZINC PLATE	N.
WASHERS	FIBER	RED	17.5
MOUNTING SCREWS	STEEL	ZINC PLATE	4
TAPE	PLASTIC	YELL./BLK.	ַס [
BOTTOM COVER	STEEL	ZINC PLATE	1 🚽
			ļ , · · ·
			REPAIRABLE [
3 ADDED SHEET 2 P		D 10/18/17	NON-REPAIRABLE ⊠
2 DIM .06[1,6] WA	\S .16[4,0]	11/14/13	П
1 RELEASED PER DO	N19806	5/1/13	W
SYM REVISIO	NS A	PP DATE	
THE DESIGN AN PRODUCT SHOWN SUBJECT TO CH	ON THIS DRA	WING ARE	S
TITLE			n .
SERVICE F	ITTING.		IV
FIRE RATE	D POKE TH	HROUGH,	(1)
4 INCH DI	AMETER		233
TOLEDANOES LINESSO	WIRING DEV	ICE-KELLEMS	Ж
TOLERANCES UNLESS OTHERWISE SPECIFIED	HUBBELL IN	CORPORATED	W
	SHELTON		
	DR. BY SRE	APP. BY	
.XXX = ± .005 -	TR. BY	SCALE 1:2	/ \
ANGLES - 12 L	CHK. BY	DATE 9/11/12	\cup
		1 200 - 0/ 11/ 16	***************************************

M-12338 3

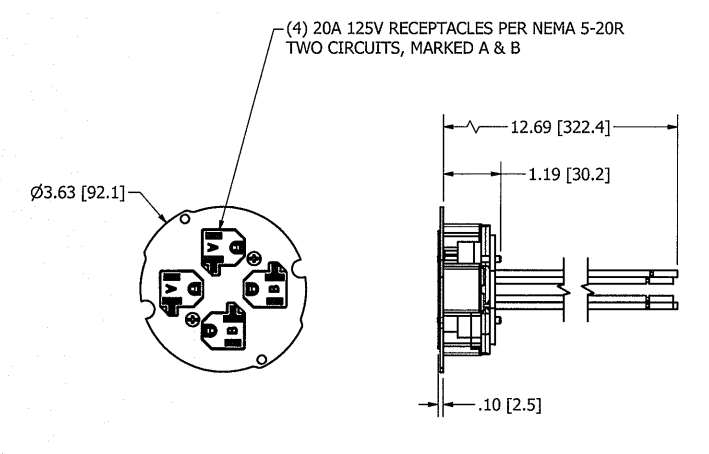


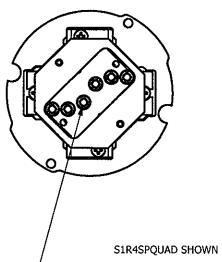
SECTION A-A

LIST OF PARTS DIMENSION SHEET FOR CAT. NO. S1R4PDESCRIPTION MATERIAL FINISH 爿 REPAIRABLE NON-REPAIRABLE \boxtimes 3 ADDED THIS SHEET PER DCN23387 AD 10/18/17 SYM REVISIONS APP DATE THE DESIGN AND DIMENSIONS OF THE PRODUCT SHOWN ON THIS DRAWING ARE SUBJECT TO CHANGE WITHOUT NOTICE TITLE SERVICE FITTING, FIRE RATED POKE THROUGH, 4 INCH DIAMETER WIRING DEVICE-KELLEMS TOLERANCES UNLESS HUBBELL INCORPORATED OTHERWISE SPECIFIED SHELTON, CT .XX = ± .01 DR. BY AD APP. BY $.XXX = \pm .005$ TR. BY SCALE 1:2 ANGLES = ± 2° CHK. BY DATE 9/11/12

SHEET 2 OF 2

M-12340 3





(6) #14 AWG WIRES, TWO CIRCUITS
A CIRCUIT: BLACK, WHITE, GREEN
B CIRCUIT: RED, GRAY, GREEN/YELLOW

NOTES:

- 1. ALL DIMENSIONS ARE IN INCHES AND [MILLIMETERS].
- 2. PRODUCT IS cULus LISTED.
- 3. MOUNTING HARDWARE INCLUDE
- 4. SEE INSTALLATION INSTRUCTIONS FOR APPLYING CONTROLLED STICKER.

	CATALOG NUMBER	RECEPTACLE MARKING
	S1R4SQUAD	
4	S1R4SPQUADC	CONTROLLED (STICKER)

	Ĺ	IST OF PARTS			
DESC	RIPTION	MATERIAL		FINISH	
COVE	R PLATE	STEEL		WHITE]
	PTACLE	THERMOPLASTIC		BLACK] }
	TACTS	COPPER ALLOY		NONE	
	TENERS	STEEL		ZINC	4
	ACKET	STEEL		ZINC	4
MOUNTIN	NG SCREWS	STEEL		WHITE	-
					1
		- ,			1
					1
			-		SEE TABLE
] [
					J⋝
		· · · · · ·			ᆛᇛ
					REPAIRABLE
AC	DDED TABLE, AI	DDED NOTE 4.	·····		NON-REPAIRABLE 🛛
	DDED TABLE, AI DED BASE CAT.	DDED NOTE 4, ALOG NUMBER	DJP	3/16/2016	IRABLE
3 AD St	DED BASE CATA HOWN PER DCN	ALOG NUMBER I 21884 MYA 🧸	DIF) 	IRABLE 🛛
3 AD St	DED BASE CATA HOWN PER DCN REDRAWN PER	ALOG NUMBER 1 21884 MYA « 1 DCN 21283	SBW	6/16/2015	IRABLE 🛛
3 AD SH 2 SYM THE PRO	DED BASE CAT. HOWN PER DCN REDRAWN PER DESCRIF	ALOG NUMBER 1 21884 MYA « 1 DCN 21283	SBW APP S OF TH	6/16/2015 DATE HE G ARE	IRABLE 🛛 🗷
3 AD SH 2 SYM THE PROSUE	DED BASE CAT. HOWN PER DCN REDRAWN PER DESCRIF E DESIGN ANDDUCT SHOVE BJECT TO CH	ALOG NUMBER 121884 MYA 10CN 21283 PTION ND DIMENSION WN ON THIS D HANGE WITHOU	SEW APP S OF THE RAWING OF NOTE SEMBLE SEM	6/16/2015 DATE HE G ARE ICE Y OR	IRABLE 🛛 🗷
3 AD SH 2 SYM THE PRO SUE TITLE REG 4 II BO TOLERANG OTHERWIS	DED BASE CAT. HOWN PER DCN REDRAWN PER DESCRIF DESIGN AND DUCT SHOWN BJECT TO CH CEPTACLE NCH RECE XES CES UNLESS SE SPECIFIED	ALOG NUMBER 121884 MYA	SEMBL SEMBL SEMBL SEMBL SEMBL SEVICE-KEN NCORPOLITION, CT.	DATE DATE HE GARE ICE Y DR LLEMS ORATED	IRABLE 🛛 🗷
3 AD SH 2 PRO SYM THE PRO SUE TITLE REG 4 II BO TOLERANG OTHERWIS	DED BASE CAT. HOWN PER DCN REDRAWN PER DESCRIF DESIGN AND DUCT SHOWN BJECT TO CH CEPTACLE NCH RECE XES CES UNLESS	ALOG NUMBER 121884 MYA 2 DCN 21283 PTION ND DIMENSION WN ON THIS D HANGE WITHOUT / COVER AS ESSED FRPT WIRING D HUBBELL I SHE DR. BY SBW	SEMBLE SECOND CT.	DATE DATE HE GARE ICE Y OR ORATED BY	IRABLE 🛛 🖰
3 AD SH 2 SYM THE PRO SUE TITLE REG 4 II BO TOLERANG OTHERWIS	DED BASE CAT. HOWN PER DCN REDRAWN PER DESCRIF E DESIGN AND DUCT SHOWN BJECT TO CH CEPTACLE NCH RECE XES CES UNLESS SE SPECIFIED = ± .01 = ± .005	ALOG NUMBER 121884 MYA	SEMBL SEMBL SEMBL SEMBL SEMBL SEVICE-KEN NCORPOLITION, CT.	OF ATE ATE ATE ATE ATE ATE ATE ATE	IRABLE

CODE 74545

