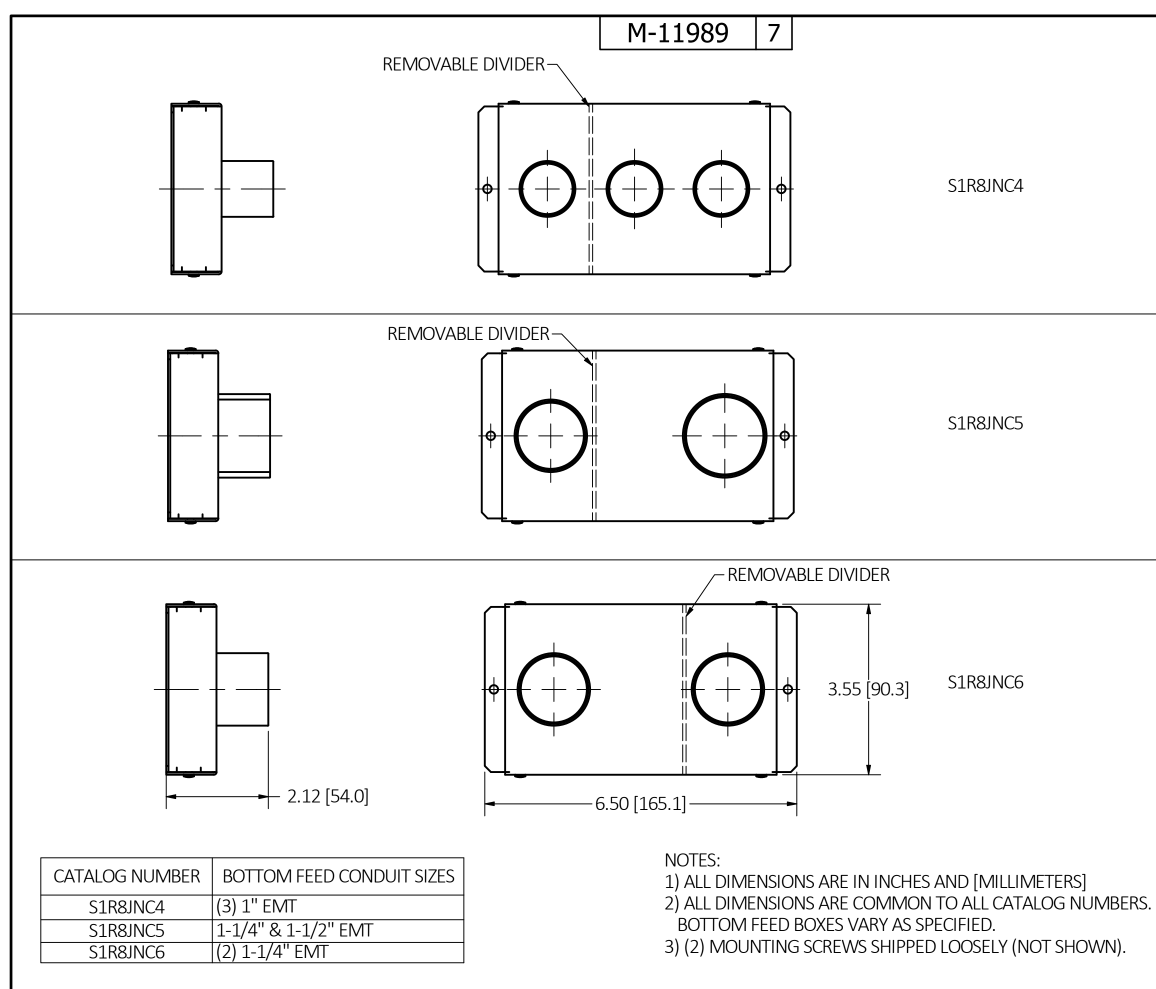
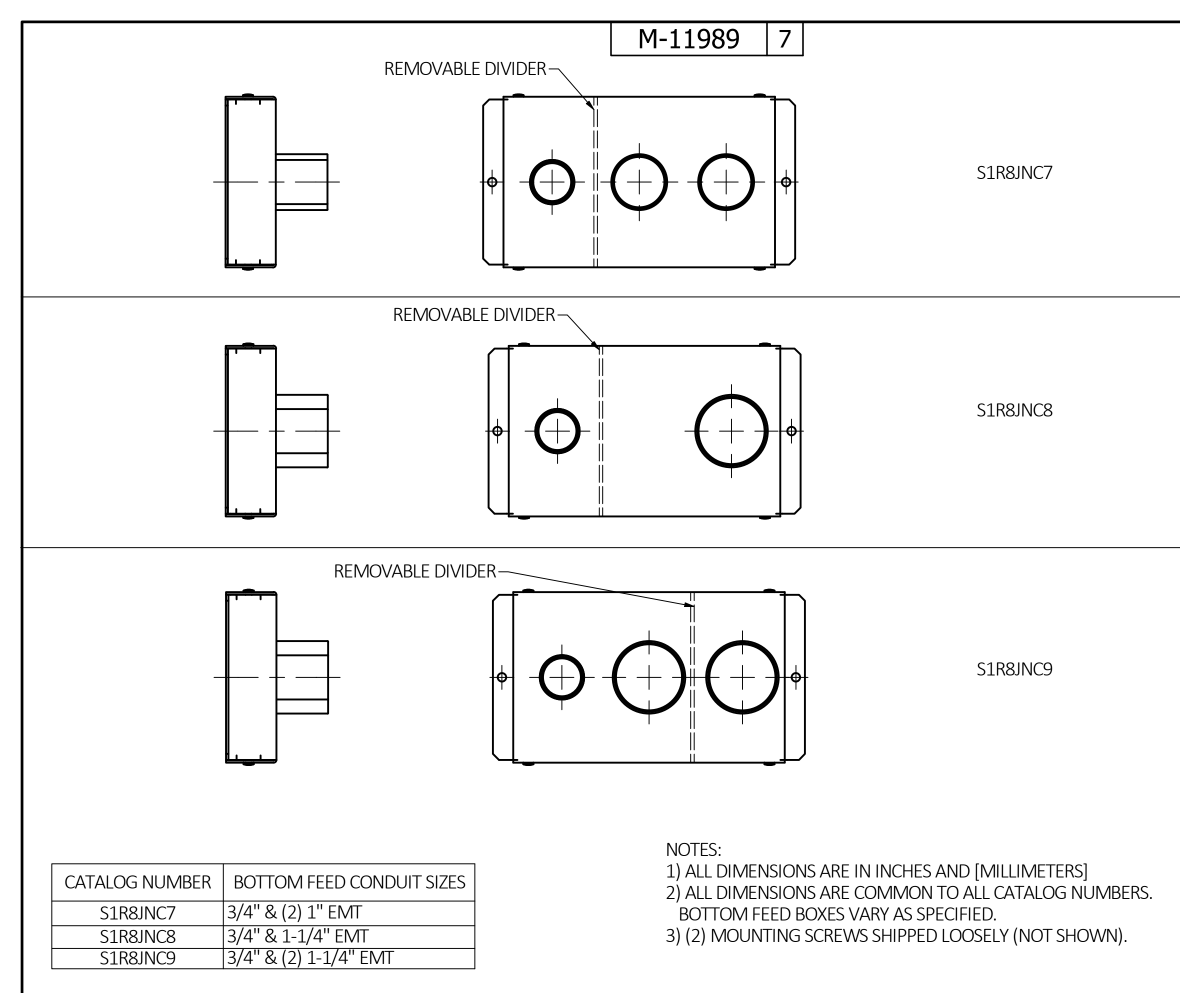


MOUNTING SCREWS       STEEL       ZINC PLATE         DIVIDER       GALV. STEEL       Image: Constraint of the state of t	T	22946. REDRAWN IN ADDED S1R8J SHEET 4. PER DESC THE DESIG PRODUCT SH SUBJECT TO DIMENSI	ND VIEW TO PER DCN# INVENTOR. NC10 & 11 IN DCN# 22697 RIPTION GN AND DIMENT OWN ON THIS OCHANGE WIT ONS ARE IN IN OVKE THRU, ST DR. BY EMD	MZ EMD SIONS C S DRAWI HOUT N CHES [r BOXES 8 INCH DEVICE-KE INCORP HELTON, CT	10/18/16 DATE DF THE ING ARE NOTICE. nm]. , FIRE I DIA. ELLEMS ORATED	<b>B</b> M-11989
MOUNTING SCREWS       STEEL       ZINC PLATE         DWIDER       GALV. STEEL       Image: Construction of the state of	ΠΠ	22946. REDRAWN IN ADDED S1R8J SHEET 4. PER DESC THE DESIG PRODUCT SH SUBJECT TO DIMENSI	ND VIEW TO PER DCN# INVENTOR. NC10 & 11 IN DCN# 22697 RIPTION SN AND DIMENS OCHANGE WIT ONS ARE IN IN OVS ARE IN IN OKE THRU, WIRING HUBBELL SH	MZ EMD SIONS C 5 DRAWI HOUT N ICHES [r BOXES 8 INCH DEVICE-KE INCORP IELTON, C	10/18/16 DATE DF THE ING ARE JOTICE. mm]. , FIRE   DIA.	
MOUNTING SCREWS       STEEL       ZINC PLATE         DIVIDER       GALV. STEEL       Image: Construction of the state of	ΠΠ	22946. REDRAWN IN ADDED S1R8J SHEET 4. PER V DESC THE DESIG PRODUCT SH SUBJECT TO DIMENSI	ND VIEW TO PER DCN# INVENTOR. NC10 & 11 IN DCN# 22697 RIPTION SN AND DIMENS OWN ON THIS OCHANGE WIT ONS ARE IN IN ONS ARE IN IN OKE THRU,	MZ EMD SIONS C S DRAWI HOUT N ICHES [r BOXES 8 INCH	10/18/16 DATE DF THE ING ARE IOTICE. nm].	
MOUNTING SCREWS       STEEL       ZINC PLATE         DIVIDER       GALV. STEEL       Image: Constraint of the state of t		22946. REDRAWN IN ADDED S1R8J SHEET 4. PER DESC THE DESIG PRODUCT SH SUBJECT TO DIMENSI	ND VIEW TO PER DCN# INVENTOR. NC10 & 11 IN DCN# 22697 RIPTION SN AND DIMEN: HOWN ON THIS O CHANGE WIT	MZ EMD APP SIONS C 5 DRAWI HOUT N	10/18/16 DATE DF THE ING ARE IOTICE.	
MOUNTING SCREWS       STEEL       ZINC PLATE         DIVIDER       GALV. STEEL       Image: Constraint of the state of t		22946. REDRAWN IN ADDED S1R8J SHEET 4. PER J DESC THE DESIG PRODUCT SH SUBJECT TO	ND VIEW TO PER DCN# INVENTOR. NC10 & 11 IN DCN# 22697 RIPTION SN AND DIMEN: HOWN ON THIS O CHANGE WIT	MZ EMD APP SIONS C 5 DRAWI HOUT N	10/18/16 DATE DF THE ING ARE IOTICE.	
MOUNTING SCREWS       STEEL       ZINC PLATE         DIVIDER       GALV. STEEL		22946. REDRAWN IN ADDED S1R8J SHEET 4. PER V DESC	ND VIEW TO PER DCN# INVENTOR. NC10 & 11 IN CDN# 22697 RIPTION	MZ EMD APP	10/18/16 DATE	B
MOUNTING SCREWS       STEEL       ZINC PLATE         DIVIDER       GALV. STEEL		22946. REDRAWN IN ADDED S1R8J SHEET 4. PER	ND VIEW TO PER DCN# INVENTOR. NC10 & 11 IN CDN# 22697	MZ EMD	10/18/16	B
MOUNTING SCREWS       STEEL       ZINC PLATE         DIVIDER       GALV. STEEL		22946. REDRAWN IN	ND VIEW TO PER DCN# INVENTOR.	MZ		
MOUNTING SCREWS       STEEL       ZINC PLATE         DIVIDER       GALV. STEEL			ND VIEW TO		3/7/17	_
MOUNTING SCREWS STEEL ZINC PLATE DIVIDER GALV. STEEL	6		I OG NO	EN/		-
MOUNTING SCREWS STEEL ZINC PLATE DIVIDER GALV. STEEL		SHEET 5. DCM	1200430105554		4/ 30/ 20	
MOUNTING SCREWS STEEL ZINC PLATE	-				1/20/20	-
MOUNTING SCREWS STEEL ZINC PLATE						
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MOUNTING SCREWS STEEL ZINC PLATE						DIMENSION SHEET FOR CAT. NO
	MC	UNTING SCREW	/S STEEL			SHEET
EMT TUBESTEELZINC PLATEFIRE BARRIERFIRE BAR. MATL.NATURAL	EM	T TUBE	STEEL		ZINC PLATE	ASION 3
DESCRIPTIONMATERIALFINISHBOX WELDMENTSTEELZINC PLATE	BO					DIMEN



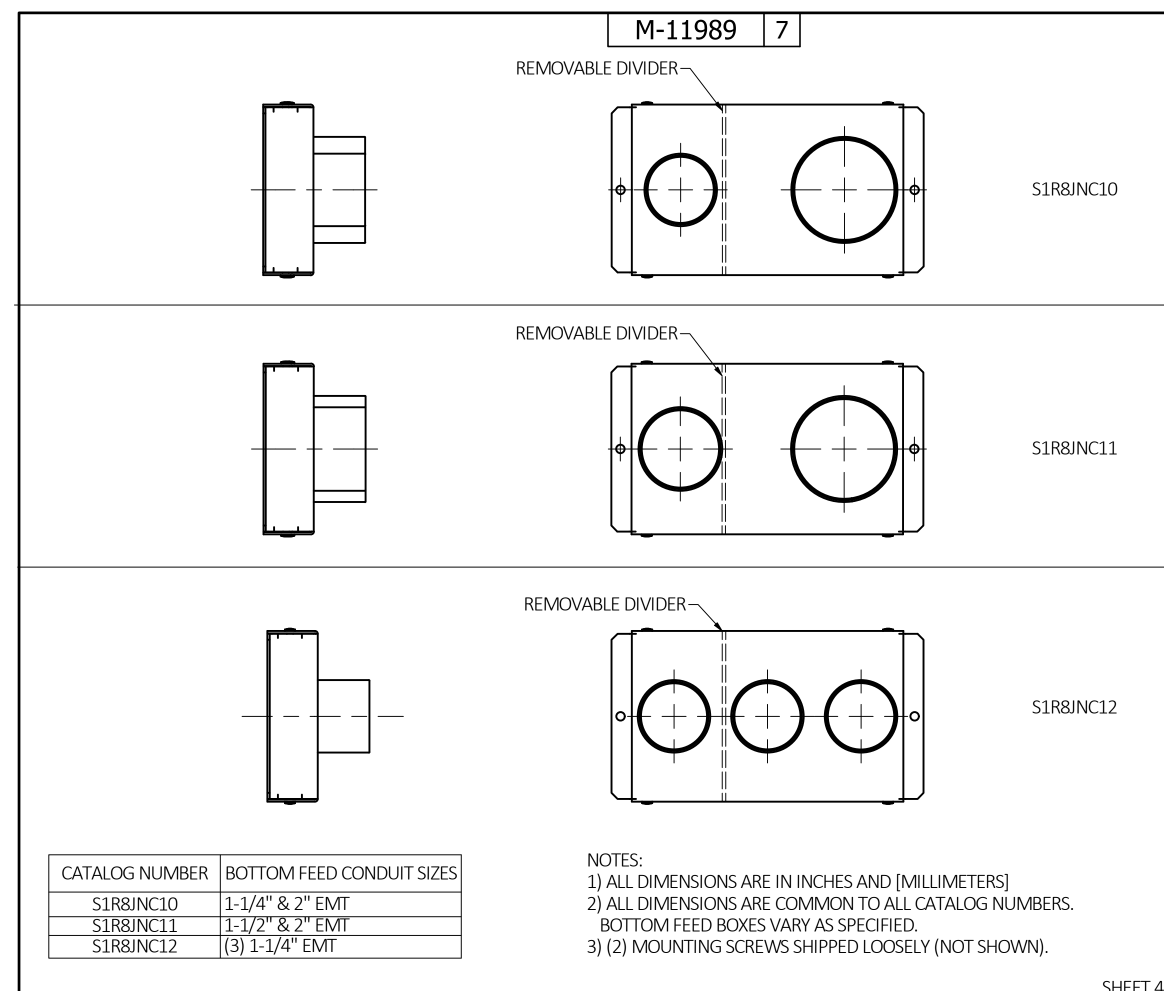
SHEET 2 OF 5

		S	LIST OF PART	L	
	FINISH	AL	MATER	DESCRIPTION	
	ZINC PLATE		STEEL	WELDMENT	BOX \
	ZINC PLATE		STEEL		EMT
	VATURAL		FIRE BAR. N	BARRIER	
1 ដ	ZINC PLATE			INTING SCREWS	
DIMENSION SHEET FOR CALL NO SEE TABL			GALV. STEE		DIVID
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	4/30/20	AD	ID VIEW TO	ADDED CATALOC S1R8JNC13 AND SHEET 5. DCN20	7
-	4/30/20 3/7/17	AD EM MZ	ND VIEW TO 200430105554 Og NO. ND VIEW TO PER DCN#	S1R8JNC13 AND SHEET 5. DCN2C ADDED CATALOC S1R8JNC12 AND SHEET 4 OF 4 PE 22946.	7 6
B	3/7/17 10/18/16	EM	ND VIEW TO 200430105554 OG NO. ID VIEW TO PER DCN# NVENTOR. NC10 & 11 IN	S1R8JNC13 AND SHEET 5. DCN2C ADDED CATALOC S1R8JNC12 AND SHEET 4 OF 4 PE	7 6 5
B	3/7/17	EM MZ	ND VIEW TO 200430105554 OG NO. ID VIEW TO PER DCN# NVENTOR. NC10 & 11 IN DCN# 22697	S1R8JNC13 AND SHEET 5. DCN2C ADDED CATALOC S1R8JNC12 AND SHEET 4 OF 4 PE 22946. REDRAWN IN IN ADDED S1R8JNC	7 6 5
	3/7/17 10/18/16 DATE F THE NG ARE OTICE.	EM MZ EMD APP IONS O DRAWI HOUT N	ND VIEW TO 200430105554 OG NO. ND VIEW TO PER DCN# NVENTOR. NC10 & 11 IN DCN# 22697 NIPTION	S1R8JNC13 AND SHEET 5. DCN2C ADDED CATALOC S1R8JNC12 AND SHEET 4 OF 4 PE 22946. REDRAWN IN IN ADDED S1R8JNC SHEET 4. PER DC DESCRIF THE DESIGN A PRODUCT SHOY SUBJECT TO C DIMENSION	7 6 5 REV
<b>B</b> M-11989	3/7/17 10/18/16 DATE F THE NG ARE OTICE. Im].	EM MZ EMD APP IONS O DRAWI HOUT N CHES [m BOXES,	ID VIEW TO 200430105554 OG NO. ID VIEW TO PER DCN# NVENTOR. NC10 & 11 IN DCN# 22697 CIPTION N AND DIMENS OWN ON THIS O CHANGE WIT	S1R8JNC13 AND SHEET 5. DCN2C ADDED CATALOC S1R8JNC12 AND SHEET 4 OF 4 PE 22946. REDRAWN IN IN ADDED S1R8JNC SHEET 4. PER DC DESCRIF THE DESIGN A PRODUCT SHOP SUBJECT TO C DIMENSION	7 6 5 REV
	3/7/17 10/18/16 DATE F THE NG ARE OTICE. DTICE. DTICE. DIA.	EM MZ EMD APP IONS O DRAWI HOUT N CHES [m BOXES, BINCH EVICE-KEI NCORPC ELTON, CT	ID VIEW TO 200430105554 OG NO. ID VIEW TO PER DCN# INVENTOR. VC10 & 11 IN DCN# 22697 VIPTION N AND DIMENS OWN ON THIS OWN ON THIS OCHANGE WIT DNS ARE IN IN JUNCTION E OKE THRU, E WIRING I HUBBELL SH	S1R8JNC13 AND SHEET 5. DCN2C ADDED CATALOC S1R8JNC12 AND SHEET 4 OF 4 PE 22946. REDRAWN IN IN ADDED S1R8JNC SHEET 4. PER DC DESCRIF THE DESIGN PRODUCT SHOY SUBJECT TO C DIMENSION BOTTOM JU RATED POI	7 6 S REV
	3/7/17 10/18/16 DATE F THE NG ARE OTICE. nm]. FIRE DIA.	EM MZ EMD APP IONS O DRAWI HOUT N CHES [m BOXES, BINCH	ID VIEW TO 200430105554 OG NO. ID VIEW TO PER DCN# INVENTOR. VC10 & 11 IN DCN# 22697 VIPTION N AND DIMENS OWN ON THIS OWN ON THIS OCHANGE WIT DNS ARE IN IN JUNCTION E OKE THRU, E WIRING I HUBBELL	S1R8JNC13 AND SHEET 5. DCN2C ADDED CATALOC S1R8JNC12 AND SHEET 4 OF 4 PE 22946. REDRAWN IN IN ADDED S1R8JNC SHEET 4. PER DC DESCRIF THE DESIGN PRODUCT SHOY SUBJECT TO C DIMENSION BOTTOM JU RATED POI	7 6 5 REV



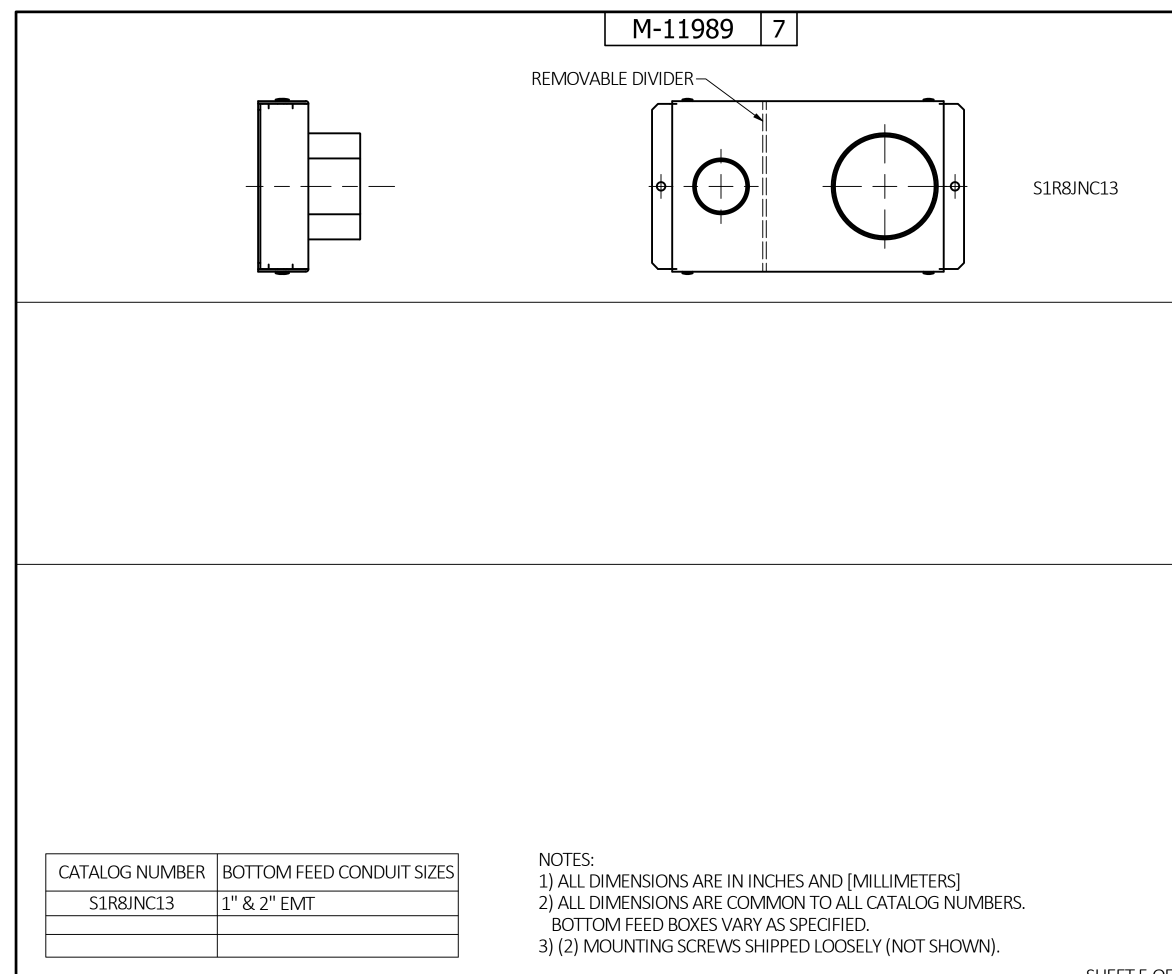
SHEET 3 OF 5

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DE	SCRIPTION	LIST OF PAR		FINISH	
	ELDMENT	STEEL		ZINC PLATE	
EMTTU		STEEL		ZINC PLATE	
FIRE BA		FIRE BAR.	MATL.	NATURAL	- Z
	FING SCREW			ZINC PLATE	T SE
DIVIDEF		GALV. STE	EL		DIMENSION SHEET FOR CAT. NO
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7 S1 SH		ND VIEW TO I200430105554	AD	4/30/20	
7 S1 SH 6 S1 SH 22	1R8JNC13 AN HEET 5. DCN DDED CATAL 1R8JNC12 AN HEET 4 OF 4 2946.	ND VIEW TO 1200430105554 .Og NO. ND VIEW TO PER DCN#		4/30/20 3/7/17	_
7 51 SH 6 51 51 51 51 51 22 7 81 5 5 41 5 5	IR8JNC13 AN HEET 5. DCN DDED CATAL IR8JNC12 AN HEET 4 OF 4 2946. EDRAWN IN DDED S1R8JI HEET 4. PER	ND VIEW TO 1200430105554 .0g No. ND VIEW TO PER DCN# INVENTOR. NC10 & 11 IN DCN# 22697	EM	3/7/17 10/18/16	B
7 51 SH 6 51 51 51 51 51 81 72 7 7 81 7 81 7 81 7 81 81 81 81 81 81 81 81 81 81 81 81 81	IR8JNC13 AN HEET 5. DCN DDED CATAL IR8JNC12 AN HEET 4 OF 4 2946. EDRAWN IN DDED S1R8JI HEET 4. PER	ND VIEW TO 1200430105554 .Og NO. ND VIEW TO PER DCN# INVENTOR. NC10 & 11 IN	EM MZ	3/7/17	B
7 SJ SH 22 5 AI 5 AI 5 AI 5 F 8 7 7 8 8 7 8 7 8 8 7 8 8 9 8 9 8 9 8 9	IR8JNC13 AN HEET 5. DCN DDED CATAL IR8JNC12 AN HEET 4 OF 4 2946. EDRAWN IN DDED S1R8JJ HEET 4. PER DESCF THE DESIG RODUCT SH SUBJECT TO DIMENSIO	ND VIEW TO 1200430105554 OG NO. ND VIEW TO PER DCN# INVENTOR. NC10 & 11 IN DCN# 22697 RIPTION N AND DIMEN IOWN ON THI D CHANGE WI D CHANGE WI MIRING	EM MZ EMD APP ISIONS OS S DRAW THOUT I NCHES [1 BOXES 8 INCH	3/7/17 10/18/16 DATE DF THE ING ARE NOTICE. mm].	<b>B</b> M-11989
7 SI SH 22 SH 22 SH 22 SH SH SH SH SH SH SH SH SH SH SH SH SH	IR8JNC13 AN HEET 5. DCN DDED CATAL IR8JNC12 AN HEET 4 OF 4 2946. EDRAWN IN DDED S1R8JI HEET 4. PER DESCE THE DESIG RODUCT SH SUBJECT TO DIMENSIO BOTTOM RATED PU	ND VIEW TO 1200430105554 OG NO. ND VIEW TO PER DCN# INVENTOR. NC10 & 11 IN DCN# 22697 RIPTION N AND DIMEN IOCHANGE WI DOS ARE IN II JUNCTION OKE THRU, WIRING HUBBELL S	EM MZ EMD APP ISIONS OS S DRAW THOUT I NCHES [1 BOXES 8 INCH	3/7/17 10/18/16 DATE DATE DF THE ING ARE NOTICE. mm].	
7 SJ SH AI 6 SJ 22 7 REV 7 SH 7 SH 7 SH 7 SH 7 SH 7 SH 7 SH 7 SH	IR8JNC13 AN HEET 5. DCN DDED CATAL IR8JNC12 AN HEET 4 OF 4 2946. EDRAWN IN DDED S1R8JJ HEET 4. PER DESCE THE DESIG RODUCT SH SUBJECT TO DIMENSIO	ND VIEW TO 1200430105554 OG NO. ND VIEW TO PER DCN# INVENTOR. NC10 & 11 IN DCN# 22697 RIPTION N AND DIMEN IN AND DIMEN	EM MZ EMD EMD ISIONS ( S DRAW THOUT I NCHES [ BOXES 8 INCH S DEVICE-K INCORF HELTON, C	3/7/17 10/18/16 DATE D	



SHEET 4 OF 5

	S	LIST OF PART	Ľ
FINISH		MATER	DESCRIPTION
ZINC PLATE		STEEL	OX WELDMENT
ZINC PLATE		STEEL	MT TUBE
NATURAL		FIRE BAR. N	IRE BARRIER
ZINC PLATE			AOUNTING SCREWS
		GALV. STEE	NUCLIAN ACCENTER
FINISH ZINC PLATE ZINC PLATE NATURAL ZINC PLATE SEE TABL	-	GALV. STEL	JVIDEN
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П			
4/30/20	AD	D VIEW TO	ADDED CATALOG 7 S1R8JNC13 AND SHEET 5. DCN20
4/30/20 3/7/17	AD EM MZ	D VIEW TO 200430105554 DG NO. D VIEW TO PER DCN#	7 S1R8JNC13 AND SHEET 5. DCN20 ADDED CATALOG S1R8JNC12 AND SHEET 4 OF 4 PE 22946.
3/7/17 10/18/16	EM	D VIEW TO 200430105554 DG NO. D VIEW TO PER DCN# VVENTOR. C10 & 11 IN DCN# 22697	<ul> <li>S1R8JNC13 AND SHEET 5. DCN20</li> <li>ADDED CATALOG S1R8JNC12 AND SHEET 4 OF 4 PE 22946.</li> <li>REDRAWN IN INV ADDED S1R8JNC2 SHEET 4. PER DC</li> </ul>
3/7/17	EM MZ	D VIEW TO 200430105554 DG NO. D VIEW TO PER DCN# VVENTOR. C10 & 11 IN DCN# 22697	<ul> <li>7 S1R8JNC13 AND SHEET 5. DCN200</li> <li>ADDED CATALOG S1R8JNC12 AND SHEET 4 OF 4 PE 22946.</li> <li>REDRAWN IN INN ADDED S1R8JNC2</li> </ul>
3/7/17 10/18/16 DATE DATE DF THE ING ARE NOTICE. mm]. 5, FIRE 1 DIA. ELLEMS	EM MZ EMD APP GIONS C DRAWI HOUT N CHES [r BOXES] 3 INCH	D VIEW TO 200430105554 DG NO. D VIEW TO PER DCN# NVENTOR. C10 & 11 IN DCN# 22697 IPTION I AND DIMENS CHANGE WIT INS ARE IN IN UNCTION DKE THRU, S	<ul> <li>S1R8JNC13 AND SHEET 5. DCN20</li> <li>ADDED CATALOG S1R8JNC12 AND SHEET 4 OF 4 PE 22946.</li> <li>REDRAWN IN INN ADDED S1R8JNC2</li> <li>SHEET 4. PER DCO</li> <li>SHEET 4. PER DCO</li> <li>SHEET 4. PER DCO</li> <li>SHEET 5. DCN20</li> <li>SHEET 4. PER DCO</li> <li>SHEET 4. PER DCO</li> <li>SHEET 5. DCN20</li> <li>SHEET 4. PER DCO</li> <li>SHEET 5. DCN20</li> <li>SHEET 4. PER DCO</li> <li>SHEET 4. PER DCO</li> </ul>
3/7/17 10/18/16 DATE DATE DF THE ING ARE NOTICE. mm]. 5, FIRE 1 DIA. ELLEMS PORATED T	EM MZ EMD APP GIONS C DRAWI HOUT N CHES [r BOXES] 3 INCH	D VIEW TO 200430105554 DG NO. D VIEW TO PER DCN# NVENTOR. C10 & 11 IN DCN# 22697 IPTION I AND DIMENS CHANGE WIT INS ARE IN IN DUNCTION DKE THRU, S WIRING HUBBELL	<ul> <li>S1R8JNC13 AND SHEET 5. DCN20 ADDED CATALOG S1R8JNC12 AND SHEET 4 OF 4 PE 22946.</li> <li>REDRAWN IN INN ADDED S1R8JNC2 SHEET 4. PER DC SHEET 5. SHEET 5. SHE</li></ul>



SHEET 5 OF 5

Τ	L	IST OF PART	S		
	DESCRIPTION	MATER		FINISH	DI
	WELDMENT	STEEL		ZINC PLATE	
	TUBE	STEEL		ZINC PLATE	ISI
	BARRIER	FIRE BAR. N		NATURAL	N N
	JNTING SCREWS	STEEL		ZINC PLATE	- SH
DIVIE		GALV. STEE			DIMENSION SHEET FOR CAT. NO
			-		FOR CAT. NO.
					BR
					] m ·
7	ADDED CATALOO S1R8JNC13 AND	VIEW TO	AD	4/30/20	
6	SHEET 5. DCN20 ADDED CATALOO S1R8JNC12 AND SHEET 4 OF 4 PE 22946.	G NO. VIEW TO	EM MZ	3/7/17	-
5	REDRAWN IN IN ADDED S1R8JNC	210 & 11 IN	EMD	10/18/16	B
	SHEET 4. PER DO			DATE	
TITLE	THE DESIGN PRODUCT SHO SUBJECT TO ( DIMENSION	AND DIMENS WN ON THIS CHANGE WIT IS ARE IN IN UNCTION I	B DRAWE HOUT N ICHES [r BOXES	DF THE ING ARE NOTICE. mm]. , FIRE I DIA.	M-11989
	HUBBELL	HUBBELL		ORATED	
		s⊦ <sup>R. BY</sup> EMD	IELTON, C		