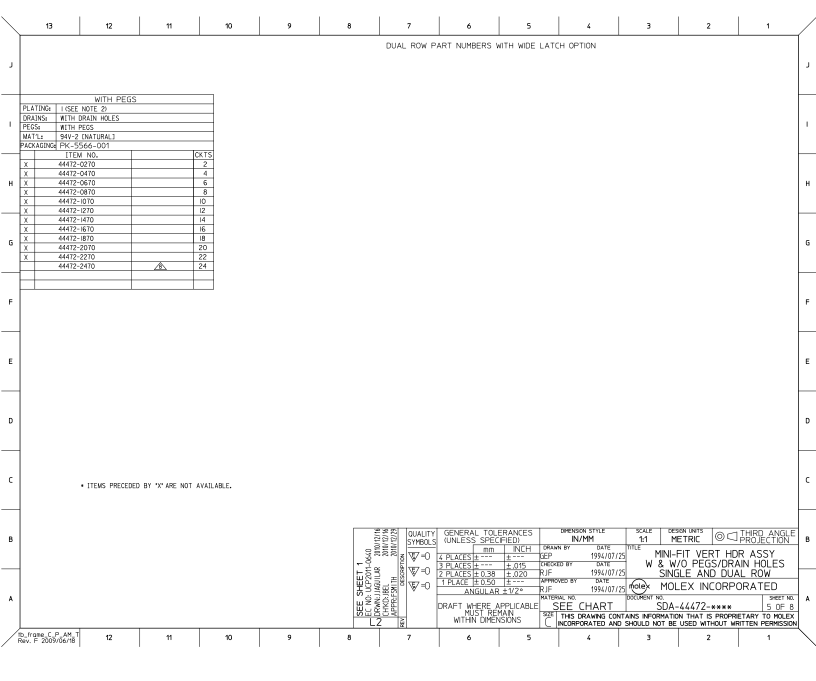


	13	12	11		10	9	8	7		6	5	4		3	2		1
						DL	JAL ROW PART	NUMBER:	'S WITH F	BRIGHT TIN PLAT	ING						
								WITH F	PEGS								
		E NOTE 2)				I (SEE NOTE 2)			PLATING:	I (SEE NOTE 2)				I (SEE NOT			
RAIN		OUT DRAIN HOLES	;		DRAINS:	WITHOUT DRAIN HOLI	ES		DRAINS:	WITH DRAIN HOLES			DRAINS:	WITH DRAIN			
EGS:		PEGS			PEGS:	WITH PEGS			PEGS:	WITH PEGS			PEGS:	WITH PEGS			
AT'L:		2 [NATURAL]			MAT'L:	94V-0 [NATURAL]			MAT'L:	94V-2 [NATURAL]			MAT'L:	94V-0 [NA			
CKAC	GING: PK-5 ITEM N		1	CKTS	ACKAGING:	PK-5566-001 ITEM NO.		ICKTS	ACKAGING:	PK-5566-001		CKTS	PACKAGING:	PK-5566- ITEM NO			lck1
+	44472-025			2	+-	44472-0251	+	2	+-	ITEM NO. 44472-0252		2		44472-0253			2
+	44472-045			4		44472-0451	+	4		44472-0452		4		44472-0453			- 2
	44472-065			6	_	44472-0651		6		44472-0652		6		44472-0653			- 6
	44472-085			8		44472-0851		8		44472-0852		8		44472-0853			8
	44472-105			10		44472-1051		10		44472-1052		10		44472-1053			10
I	44472-125	50		12		44472-1251		12		44472-1252		12		44472-1253			12
┷	44472-145			14		44472-1451		14		44472-1452		14		44472-1453			14
+	44472-165			16	-	44472-1651		16		44472-1652		16		44472-1653			16
+	44472-185 44472-205			18 20	+-	44472-1851	+	18 20		44472-1852 44472-2052	+	18 20		44472-1853 44472-2053	.		18
+	44472-205			22	+-	44472-2051 44472-2251	+	20		44472-2052	+	22		44472-2053			22
+	44472-245			24	+-	44472-2251	+	24		44472-2252	+	24		44472-2453			24
+	11116 640				+-	11112 2731	+	+		2 132							
+				-+	+		+	+	_		_						
ATII.	NG: I (SEE	E NOTE 2)		$\overline{}$	PLATING:	I (SEE NOTE 2)	WI	ITHOUT F	PEGS PLATING:	I (SEE NOTE 2)			PLATING:	I (SEE NOT	E 2)		
RAIN		OUT DRAIN HOLES)		DRAINS:	WITHOUT DRAIN HOLI	ES		DRAINS:	WITH DRAIN HOLES			DRAINS:	WITH DRAI			
EGS:		OUT PEGS			PEGS:	WITHOUT PEGS			PEGS:	WITHOUT PEGS			PEGS:	WITHOUT F			
AT′L:		2 [NATURAL]			MAT'L:	94V-0 [NATURAL]			MAT'L:	94V-2 [NATURAL]			MAT'L:	94V-0 [N			
CKAC	GING: PK-5		I		PACKAGING:	PK-5566-001				PK-5566-001		1		PK-5566			
	ITEM 44472-0		HOUSING NO.	CKTS 2		ITEM NO. 44472-0255	+	CKTS 2		TEM NO. 472-0256	+	CKTS 2		ITEM 1 44472-0			
	44472-0			4		44472-0255	+	4		472-0256 472-0456	+	4		44472-0			
	44472-0			6		44472-0655	+	6		472-0656		6		44472-0			
	44472-0			8		44472-0855	1	8		472-0856		8		44472-0			
		105.4		10		44472-1055		10	44	472-1056		10		44472- li	057		
_	44472-10	1054		12		44472-1255		12		472-1256		12		44472- I			
	44472-12	1254				44472-1455			44	472-1456		14		44472- I	457		
_	44472-12 44472-14	254 1454		14				14									
	44472-14 44472-14 44472-16	254 1454 1654		16		44472-1655		16	44-	472-1656		16		44472- li	657		
	44472-12 44472-14 44472-16 44472-18	254 454 654 854		16 18		44472-1655 44472-1855		16 18	44 <i>-</i>	472-1656 472-1856		16 18		44472- li 44472- li	657 857		
	44472-12 44472-14 44472-18 44472-2	254 1454 1654 1854 2054		16 18 20		44472-1655 44472-1855 44472-2055		16 18 20	44- 44- 44-	472-1656 472-1856 472-2056		16 18 20		44472-1 44472-1 44472-2	657 857 057		
	44472-12 44472-14 44472-18 44472-2 44472-2	254 1454 1654 1854 2054 2254		16 18 20 22		44472-1655 44472-1855 44472-2055 44472-2255		16 18	44- 44- 44-	472-1656 472-1856 472-2056 472-2256		16 18 20 22		44472-1 44472-1 44472-2 44472-2	657 857 957 257		
	44472-12 44472-14 44472-18 44472-2	254 1454 1654 1854 2054 2254		16 18 20		44472-1655 44472-1855 44472-2055		16 18 20 22	44- 44- 44-	472-1656 472-1856 472-2056		16 18 20		44472-1 44472-1 44472-2	657 857 957 257		
	44472-12 44472-14 44472-18 44472-2 44472-2	254 1454 1654 1854 2054 2254		16 18 20 22		44472-1655 44472-1855 44472-2055 44472-2255		16 18 20 22	44- 44- 44-	472-1656 472-1856 472-2056 472-2256		16 18 20 22		44472-1 44472-1 44472-2 44472-2	657 857 957 257		
	44472-12 44472-14 44472-18 44472-2 44472-2	254 1454 1654 1854 2054 2254		16 18 20 22		44472-1655 44472-1855 44472-2055 44472-2255		16 18 20 22	44- 44- 44-	472-1656 472-1856 472-2056 472-2256		16 18 20 22		44472-1 44472-1 44472-2 44472-2	657 857 957 257		
	44472-12 44472-14 44472-18 44472-2 44472-2	1254 1454 1654 1854 12054 12454		16 18 20 22 24	VAILABLE.	44472-1655 44472-1855 44472-2055 44472-2255		16 18 20 22	44- 44- 44-	472-1656 472-1856 472-2056 472-2256		16 18 20 22		44472-1 44472-1 44472-2 44472-2	657 857 957 257		
	44472-12 44472-14 44472-18 44472-2 44472-2	1254 1454 1654 1854 12054 12454		16 18 20 22 24	VAILABLE.	44472-1655 44472-1855 44472-2055 44472-2255		16 18 20 22	44- 44- 44-	472-1656 472-1856 472-2056 472-2256		16 18 20 22		44472-1 44472-1 44472-2 44472-2	657 857 957 257		
	44472-12 44472-14 44472-18 44472-2 44472-2	1254 1454 1654 1854 12054 12454		16 18 20 22 24	VAILABLE.	44472-1655 44472-1855 44472-2055 44472-2255		16 18 20 22	44- 44- 44-	472-1656 472-1856 472-2056 472-2256		16 18 20 22		44472-1 44472-1 44472-2 44472-2	657 857 957 257		
	44472-12 44472-14 44472-18 44472-2 44472-2	1254 1454 1654 1854 12054 12454		16 18 20 22 24	VAILABLE.	44472-1655 44472-1855 44472-2055 44472-2255	2	16 18 20 22 24	44- 44- 44- 44- 44-	472-1656 472-1856 472-2056 472-2256 472-2456		16 18 20 22 24 24		44472- II 44472- II 44472-2 44472-2 44472-2	657 857 057 257 457	9.71	HIRD ANG
	44472-12 44472-14 44472-18 44472-2 44472-2	1254 1454 1654 1854 12054 12454		16 18 20 22 24	VAILABLE.	44472-1655 44472-1855 44472-2055 44472-2255	127	16 18 20 22 24	44- 44- 44- 44- 44-	472-1656 472-1856 472-2056 472-2256	ED)	16 18 20 22 24 24		44472-1 44472-1 44472-2 44472-2 44472-2	657 857 057 257 457		HIRD ANGI
	44472-12 44472-14 44472-18 44472-2 44472-2	1254 1454 1654 1854 12054 12454		16 18 20 22 24	VAILABLE.	44472-1655 44472-1855 44472-2055 44472-2255	127	16 18 20 22 24	44- 44- 44- 44- 44-	472-1656 472-1856 472-2056 472-2256 472-2456 GENERAL TOLER (UNLESS SPECIFIE)	ED) INCH DRAWN BY	16	ATE TITL	44472-1 44472-1 44472-2 44472-2 44472-2 5CALE DE:	657 857 057 257 457 SIGN UNITS		
	44472-12 44472-14 44472-18 44472-2 44472-2	1254 1454 1654 1854 12054 12454		16 18 20 22 24	VAILABLE.	44472-1655 44472-1855 44472-2055 44472-2255	127	16 18 20 22 24	44- 44- 44- 44- 44-	472-1656 472-1856 472-2056 472-2256 472-2456 GENERAL TOLER (UNLESS SPECIFI PLACES) !=	ED) INCH DRAWN BY ± GEP	16		44472-1 44472-1 44472-2 44472-2 44472-2 44472-2 5CALE DE: 1:1 M E MINI-	657 857 957 957 257 457 457	T HDR	ASSY
	44472-12 44472-14 44472-18 44472-2 44472-2	1254 1454 1654 1854 12054 12454		16 18 20 22 24	VAILABLE.	44472-1655 44472-1855 44472-2055 44472-2255	127	16 18 20 22 24	44- 44- 44- 44- 44-	472-1656 472-1856 472-2056 472-2256 472-2456 GENERAL TOLER (UNLESS SPECIFI PLACES ± PLACES ± PLACES ±	INCH DRAWN BY E GEP CHECKED B E D.020 RJF	16	ATE TITL 4/07/25 ATE 4/07/25	44472-11 44472-21 44472-2 44472-2 44472-2 44472-2 MINI- W & W	657 857 057 257 257 457 SIGN UNITS IETRIC FIT VER	T HDR S/DRAII	ASSY N HOLES
	44472-12 44472-14 44472-18 44472-2 44472-2	1254 1454 1654 1854 12054 12454		16 18 20 22 24	VAILABLE.	44472-1655 44472-1855 44472-2055 44472-2255	127	16 18 20 22 24	44- 44- 44- 44- 44-	472-1656 472-1856 472-2056 472-2256 472-2456 GENERAL TOLER (UNLESS SPECIFI	ED) DRAWN BY + GEP +-015 CHECKED B' +020 RJF + APPROVED	16	ATE TITL 4/07/25 ATE 4/07/25	44472- II 44472- II 44472- II 44472- II 44472- II 44472- II 44472- II ME MINI- W & W SIN(II	657 857 057 257 457 SIGN UNITS IETRIC FIT VER 70 PEGS GLE AND	T HDR S/DRAII DUAL	ASSY N HOLES . ROW
	44472-12 44472-14 44472-18 44472-2 44472-2	1254 1454 1654 1854 12054 12454		16 18 20 22 24	VAILABLE.	44472-1655 44472-1855 44472-2055 44472-2255	127	16 18 20 22 24	44- 44- 44- 44- 44-	472-1656 472-1856 472-2056 472-2256 472-2456 GENERAL TOLER (UNLESS SPECIFI PLACES ± PLACES ± PLACES ±	ED) INCH DRAWN BY ± GEP ±.015 CHECKED B' ±.020 R JF ± APPROVED 1/2 R JF	ENSION STY! IN/MM 199 Y	ATE TITL 4/07/25 ATE 4/07/25 ATE 4/07/25	44472-14 44472-14 44472-14 44472-2 44472-2 44472-2 44472-2 44472-2 44472-2 44472-2 44472-2 44472-2 44472-2	657 857 057 257 257 457 SIGN UNITS IETRIC FIT VER	T HDR S/DRAII DUAL	ASSY N HOLES ROW RATED
	44472-12 44472-14 44472-18 44472-2 44472-2	1254 1454 1654 1854 12054 12454		16 18 20 22 24	VAILABLE.	44472-1655 44472-1855 44472-2055 44472-2255	127	16 18 20 22 24	000 ALITY SYMBOLS	472-1656 472-1856 472-2056 472-2256 472-2456 GENERAL TOLER (UNLESS SPECIFI	ED) INCH DRAWN BY 1 GEP 1 GEP 1 CHECKED B' 1 APPROVED 1 / 2 R JF MATERIAL N	16	ATE 4/07/25 ATE 4/07/25 ATE 4/07/25	44472-1 44472-1 44472-2 44472-2 44472-2 44472-2 MINI- W & W SIN(MOI MENT NO.	657 857 057 257 457 SIGN UNITS IETRIC FIT VER 70 PEGS GLE AND LEX INC	T HDR S/DRAII DUAL ORPOF	ASSY N HOLES ROW RATED
	44472-12 44472-14 44472-18 44472-2 44472-2	1254 1454 1654 1854 12054 12454		16 18 20 22 24	VAILABLE.	44472-1655 44472-1855 44472-2055 44472-2255	SEE SHEET 1 EC NO: UCP2011-0640 DRWN: JAGUILAR 2010/12/	CHYC. BEL APPRESM 11H MAPPER SW 11H MAPPER S	000 ALITY SYMBOLS	472-1656 472-1856 472-2056 472-2256 472-2456 GENERAL TOLER (UNLESS SPECIFI	ED) INCH DRAWN BY 1 GEP 1 GEP 1 CHECKED B' 1 APPROVED 1 / 2 R JF MATERIAL N	ENSION STYL IN/MM 199 Y BY 199 HOLD TO THE TO	ATE 4/07/25 ATE 4/07/25 ATE 4/07/25 ATE 4/07/25 ATE 4/07/25	44472-14 44472-14 44472-2 44472-2 44472-2 65CALE DES 511.1 M W & W SINU MINI- W & W SINU MENT NO. SDA:	657 857 0057 2257 457 SIGN UNITS IETRIC FIT VER 70 PEGS 3LE AND LEX INC	T HDR S/DRAIM DUAL ORPOF	ASSY N HOLES ROW RATED
	44472-12 44472-14 44472-18 44472-2 44472-2	1254 1454 1654 1854 12054 12454		16 18 20 22 24	VAILABLE.	44472-1655 44472-1855 44472-2055 44472-2255	127	CHYC. BEL APPRESM 11H MAPPER SW 11H MAPPER S	000 ALITY SYMBOLS	472-1656 472-1856 472-2056 472-2256 472-2456 GENERAL TOLER (UNLESS SPECIFI	ED) INCH DRAWN BY E GEP ± .015 CHECKED B ± .020 R JF E APPROVED 1/2° R JF VLICABLE SEE N SIZE THE	ENSION STYI IN/MM CHAPTER 199 199 199 199 100 CHAPTES DRAWIN	ATE 4/07/25 ATE 4/07/25 ATE 4/07/25 ATE 4/07/25 BT G CONTAINS	44472-1 44472-1 44472-2 44472-2 44472-2 44472-2 FEATURE MOINING W & W SINU SINU MENT NO. 5 INFORMATION 5 INFORMATION	657 857 057 2257 457 SIGN UNITS IETRIC FIT VER 70 PEGS 3LE AND LEX INC	T HDR S/DRAIN DUAL ORPOF	ASSY N HOLES ROW RATED

DUAL ROW PART NUMBERS WITH SPLECT GOLD PLATING PART NUMBERS WITH SPLECT GOLD PLAT	13		12	11		10	9	8	7		6	5	4		3	2		1
ATTING 2 SEE NOTE 2 PATRING PATRING 2 SEE NOTE 2 PATRING 2 SEE NOTE 2 PATRING 2							DUAL R	OW PART NUMBER	RS WIT	H SEL	ECT GOLD PLATIN	NG						
ATMOR COSE NOTE 2 PATROL 2 SEE NOTE 2 PATROL									V/ITH E	DECS								
DAMAS DAM	ATING:	2 (SEE NOTE	2)			PLATING:	2 (SEE NOTE 2)				2 (SEE NOTE 2)			PLATING:	2 (SEE NOT	(F 2)		
FESS WITH PECS FESS WITH PECS FESS WITH PECS WITH P								'S										
TEM NO. CKTS TIEM NO.	GS:													PEGS:				
TITEN NO.						MAT'L:	94V-0 [NATURAL]											
4 447-0560			01							ACKAGIN								
4 X																		CKT
44472-0860 6 8 X 44472-0861 8 8 X 44472-0862 8 8 X 44472-0863 44472-0860 0 0 X 44472-0861 0 0 X 44472-0862 8 8 X 44472-0863 44472-0860 0 0 X 44472-0860 0 X 44472-0860 0 0 X 44472-0860 0 0 X 44472-0860 0 0 X 44472-0860						111			_									2
4447-2660																		4
44472-0660																		6 8
44472-860																		10
44472-860																		12
44472-660																		14
44472-2650	44	1472-1660			16		44472-1661		16		44472-1662		16		44472-1663			16
44472-2260														X				18
### 44172-2460 24 444172-2461 24 x 444172-2462 24 x 444172-2463 #### ATTING 2 SEE NOTE 2:									_									20
## ATING: 2 (SEE NOTE 2)						X												22
ATING 12 SISE NOTE 2) PLATING 12 SISE NOTE 2	44	1412-2460			24	\vdash	44472-2461		24	X	44472-2462		24	X	44472-2463			24
ATING 2 SEE NOTE 2) PLATING 1 2 SEE NOTE 2) PLATING 1 2 SEE NOTE 2) PLATING 3 SEE SEE SEE SEE SEE SEE SEE SEE SEE S	1-				-	\vdash								\vdash				
NINS WITHOUT DRAIN HOLES NATURE PECS PECS: NATURE PECS PECS PECS PECS PECS PECS PECS PEC	ATING.	2 (SEE NOTE	2)			PI ATING		PEGS	1	PI ATING	.			PI ATING	2 (SEE NOT	TE 2)		
WITHOUT PECS PECS: WATC: DECS PECS:								.<			<u>'</u>							
NAT'L: 94V-2 INATURAL] NAT'L: 94V-0 INATURAL] NAT'L: 94V-0 INATURAL) NAT'L: 94V-0 INATURAL NAT'L: 94V-0 INATURAL) NAT'L: 94V-0 INATURAL NAT'L: 94V-0 INAT'								.5										
PACKACING PK-5566-001 PACKACING PK-5566-001 PACKACING PK-5566-001																		
## 4472-0264	CKAGING	FK-5566-0	01			PACKAGIN	G: PK-5566-001		Р	ACKAGIN				PACKAGINO	PK-5566-	-001		
44472-0464											ITEM NO.							CKT
## 44472-0664										_								2
44472-0864 8 X																		4
44472-1064										_				X				8
### 4472-1264 12 X 44472-1265 12														Y				10
### 44472-1464						111												12
### 44472-1864 18 X 44472-1865 18																		14
#4472-2644																		16
### 44172-2464 22 44472-2465 22 24 X 44472-2467 * ITEMS PRECEDED BY A "X" ARE NOT AVAILABLE. * IT																		18
* ITEMS PRECEDED BY A 'X' ARE NOT AVAILABLE. **ITEMS PRECEDED BY A 'X' ARE NOT AVAILABLE. **UNLESS SPECIFIED** **UNLESS SPECIFIED						X												20
* ITEMS PRECEDED BY A "X" ARE NOT AVAILABLE. **JUNION OF THE PROCEDED BY A "X" ARE NOT AVAILABLE. **JUNION OF THE PROCEDED BY A "X" ARE NOT AVAILABLE. **JUNION OF THE PROCEDED BY A "X" ARE NOT AVAILABLE. **JUNION OF THE PROCEDED BY A "X" ARE NOT AVAILABLE. **JUNION OF THE PROCEDED BY A "X" ARE NOT AVAILABLE. **JUNION OF THE PROCEDED BY A "X" ARE NOT AVAILABLE. **JUNION OF THE PROCEDED BY A "X" ARE NOT AVAILABLE. **JUNION OF THE PROCEDED BY A "X" ARE NOT AVAILABLE. **JUNION OF THE PROCEDED BY A "X" ARE NOT AVAILABLE. **JUNION OF THE PROCEDED BY A "X" ARE NOT AVAILABLE. **JUNION OF THE PROCEDED BY A "X" ARE NOT AVAILABLE. **JUNION OF THE PROCEDED BY A "X" ARE NOT AVAILABLE. **JUNION OF THE PROCEDED BY A "X" ARE NOT AVAILABLE. **JUNION OF THE PROCEDED BY A "X" ARE NOT AVAILABLE. **JUNION OF THE PROCEDED BY A "X" ARE NOT AVAILABLE. **JUNION OF THE PROCEDED BY A "X" ARE NOT AVAILABLE. **JUNION OF THE PROCEDED BY A "X" ARE NOT AVAILABLE. **JUNION OF THE PROCEDED BY DATE OF THE PROCEDED B						1				_								22
UNLESS SPECIFIED) WE TO SPECIFIED UNLESS SPEC	+ -	44472-2464	-		24	X	44472-2465	+	24	-			24	 ^ - - - - - - - - - 	44412-2	461		24
UNLESS SPECIFIED) WE TO SPECIFIED UNLESS SPEC	+				+				-	-								_
UNLESS SPECIFIED) WE TO SPECIFIED UNLESS SPEC			DDECEDES	DV 4 107 405 ::	IOT AND	ATLAD: 5												
UNLESS SPECIFIED) WHOLS SPECIFIED WHO A PLACES ± ± GEP J PLACES ± ± 0.15 J PLACE ± 0.50 ± APPROVED BY APPROVED BY J PLACE ± 0.50 ± APPROVED BY APPROVED BY J PLACE ± 0.50 ± APPROVED BY APPROVED BY J PLACE ± 0.50 ± APPROVED BY APPROVED BY APPROVED BY J PLACE ± 0.50 ± APPROVED BY AP		* ITEM	PRECEDED	BY A "X" ARE N	NOT AVA	AILABLE.												
UNLESS SPECIFIED) WHOLS WHOLS WHOLS WHO PROBE WHO PROBE WHO WHO WHO PROBE WHO WHO WHO PR																		
SYMBOLS SYM								16	20 10	LIALITY	GENERAL TOLER	RANCES		LE	SCALE DE	SIGN UNITS .		D ANGI
4 PLACES 1								112/	!≃! lc	VMDOLC		IED)				1ETRIC (৶ <u>৸₽Ŕ</u> Ŏ.	<u>ĭEĆŤľŎ</u> Ň
LZ E C INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN P								40 2010 2010	1, [3]							FIT VFR	T HDR A	SSY
LZ E C INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN P								- %	[š] ,	∜ ¬∪	3 PLACES +							
LZ E C INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN P								F 8 8	jj 7	₹=0	2 PLACES ± 0.38	+ 020 RJF	19		SINI	SLE AND	DUAL R	OW WC
LZ E C INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN P								BP2	,팀웨-	Ē7≡∩	1 PLACE ± 0.50	± APP	ROVED BY D	ATE _	$\overline{}$			
LZ E C INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN P								 	[집]	ø ¬∪						רבא ווארו	JRPURA	
LZ E C INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN P								ш2 <u>ё</u> ё	ᇎ		DRAFT WHERE ARE	PLICARI E				_/./.72	***	SHEET N
LZ E C INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN P								% 岀홈È	AP		MUST REMA	IN SIZI						
								L2	- Q		WITHIN DIMENSI	IONS [C		ED AND SH	OULD NOT BE	USED WITH	OUT WRITTEN	PERMISSI
rame_C_P_AM_T 12 11 10 9 8 7 6 5 4 3 2	rame_C	_P_AM_T	12	44		10	0				4	-	T ,					1



	13	12	11		10	9	8		7	6	5 4		3	2		1
							SINGLE R	OW PA	RT NU	MBERS WITH PEGS						
							BRIGH [*]									
	TING: (S INS: WIT	EE NOTE 2) H DRAIN HOLES			PLATING: DRAINS:	I (SEE NOTE 2) WITH DRAIN HOLES			PLATING DRAINS:	G: I (SEE NOTE 2) WITHOUT DRAIN HOLES		PLATING: DRAINS:	I (SEE NOT	E 2) RAIN HOLES		
GS		H PEGS			PEGS:	WITH DRAIN HOLES			PEGS:	WITH PEGS)	PEGS:	WITH PEGS			
		-2 [NATURAL]			MAT'L:	94V-0 [NATURAL]			MAT'L:	94V-2 [NATURAL]		MAT'L:	94V-0 [NA	TURAL]		
CK	AGING: PK-				PACKAGING	PK-5566-002			PACKAGI	NG: PK-5566-002	1		G: PK-5566-0			1
+	ITEM 44472-0			CKTS 4	x	ITEM NO. 44472-0402		CKTS 4		ITEM NO. 44472-0403	CKT:		1TEM NO 44472-0404			CKT 4
+	44472-0			5	+*	44472-0502	1	5	Х	44472-0503	5		44472-0504			5
1	44472-0			6	x	44472-0602			X	44472-0603	6		44472-0604			6
	44472-0			7	х	44472-0702		7	Х	44472-0703	7	X	44472-0704			7
	44472-0			8	Х	44472-0802		8	Х	44472-0803	8	X	44472-0804			8
4	44472-0			9	X	44472-0902		9	X	44472-0903 44472-1003	9		44472-0904 44472-1004			9
	44472-1			10	X	44472-1002 44472-1102			X	44472-1003	10	X	44472-1104			10 11
+	44472-1			12	l x	44472-102			X	44472-103	12	1 x	44472-1104			12
	TING:				PLATING: DRAINS:				PLATING DRAINS:	G: 2 (SEE NOTE 2)	OLD PLATING OLE	PLATING:	2 (SEE NOT	TE 2) DRAIN HOL	.ES	
GS					DRAINS: PEGS:				DRAINS: PEGS:		DLE	DRAINS: PEGS:			.ES	
	L:				MAT'L:				MAT'L:	WITH PEGS 94V-2 [NATURAL]		MAT'L:	WITH PEGS 94V-0 [N			
	AGING:				PACKAGING					NG: PK-5566-002			G: PK-5566-0			
	ITEM	NO.		CKTS		ITEM NO.		CKTS		ITEM NO.	CKT:	ŝ	ITEM NO).		CKT
_				4					Х	44472-0407	4		44472-0408			4
+				5 6	\vdash				X	44472-0507 44472-0607	5 6		44472-0508			5 6
+				7					X	44472-0607	7		44472-0608			7
+				8					X	44472-0807	8	X	44472-0808			8
				9				9	Х	44472-0907	9	Х	44472-0908	3		9
4				10	\vdash				Х	44472-1007	10	X	44472-1008			10
4				11					X	44472-1107 44472-1207	11	X	44472-1108 44472-1208			11
		'		•					-		<u> </u>			'		
							0010/12/16	010/12/29	QUALITY SYMBOLS	(UNLESS SPECIFIED) IN/MM ICH DRAWN BY	DATE TI	1:1 M		O ☐ THIRD	
							SEE SHEET 1 EC NO. UCP2011-0640 NO SEMPLE JUGUILAR 2010/12	TH 2	♥ =0	4 PLACES ± ± 3 PLACES ± ± .0 2 PLACES ± 0.38 ± .0 1 PLACE ± 0.50 ±	15 CHECKED BY 120 RJF 19	94/07/25 DATE 94/07/25 DATE	W & W	//O PEGS GLE AND	T HDR AS /DRAIN HO DUAL RC	OLES)W
							EE SHE	PR:FSMI	№ =U	ANGULAR ±1/2	RJF 19	94/07/25	DCUMENT NO.	LEX INC	ORPORAT	SHEET I
							以 L2	Rev AF C		DRAFT WHERE APPLIC MUST REMAIN WITHIN DIMENSIONS	S SIZE THIS DRAW	NG CONTAI	NS INFORMATI	ON THAT IS F	PROPRIETARY OUT WRITTEN I	TO MOLE
	me_C_P_AM															

	13	12	11		10	9	8	7	6	5	4	3		2	1
						DUA	L ROW PART NUMBE	RS 1 PEG	REMOVED						
	TING:	I (SEE NOTE 2)			PLATIN			PLATING:			PLAT				
	INS:	WITHOUT DRAIN H	HOLES		DRAINS		ES .	DRAINS:	PEG #1REMOVE	'D	DRAI		PEG # I REMOV	-D	
EGS AT'I		PEG #1 REMOVED 92V-2 (NATURAL)			PEGS: MAT'L:	PEG #1 REMOVED 92V-2 (NATURAL)		PEGS: MAT'L:	PEG *IREMUVE	:0	PEGS MAT'		PEG #TREMOVI	EU	
CK.		PK-5566-001			PACKAG	NG: PK-5566-001		PACKAGING:			PACKA	GING:			
+	11	ITEM NO. 1472-0273		CKTS 2	S X	ITEM NO. 44472-0274	CKTS 2		ITEM NO.		KTS 2	IT	EM NO.		CKT 2
+		1472-0273		4	TX	44472-0474	4				4				4
	44	1472-0673		6	Х	44472-0674	6				6				6
		1472-0873 1472-1073		8	X	44472-0874 44472-1074	8	-			8 IO			+	8 IO
+		1472-1073		12	X	44472-1074	12	<u> </u>			12				12
		1472-1473		14	X	44472-1474	14		·		14		•		14
1		1472-1673 1472-1873		16 18	X	44472-1674 44472-1874	16 18	-			18			-	I6 I8
I	44	1472-2073		20		44472-2074	20				20				20
Ŧ		1472-2273		22	X	44472-2274	22				22				22
+	44	1472-2473		24	X	44472-2474	24				24				24
	L;	PEG #2 REMOVED 92V-2 (NATURAL) PK-5566-001				PEG #2 REMOVED 92V-2 (NATURAL) NG: PK-5566-001		PEGS: MAT'L: PACKAGING:			PEGS MAT'I PACK	.: .GING:	PEG #2 REMOV		
+	44	ITEM NO. 1472-0277		CKTS 2	S X	ITEM NO. 44472-0278	CKTS 2		ITEM NO.		KTS 2	IT	EM NO.		CKT 2
1	44	1472-0477		4	Х	44472-0478	4				4				4
+		1472-0677 1472-0877		6 8	X	44472-0678 44472-0878	6 8	-			8				6 8
+		1472-1077		10	X	44472-1078	10				10				10
		1472-1277		12	X	44472-1278	12		•		12	_			12
1		1472-1477 1472-1677		14 16	X	44472-1478 44472-1678	14 16	 			14 16				14 16
	44	1472-1877		18	X	44472-1878	18				18				18
		1472-2077 1472-2277		20	X	44472-2078 44472-2278	20 22	-			20 22				20 22
+		1472-2477		24		44472-2478	24	 			24				24
Ī															
		* ITEMS PRE	ECEEDED BY AN '	"X" AR	E NOT .	AVAILABLE	12.16 12.16 12.129	QUALITY	GENERAL TOLERA	ANCES DIMENSION		SCALE	DESIGN UNITS		THIRD ANGI
		5.15					SEE SHEET 1 EIC NO. UP-2011-0640 DRWIL: JABUILAR 2010/12/ CHKD-BEL 2010/12/ APPR: PSI TH 2010/12/ NP-2010-12/ PSI TH 2010/12/ PSI TH 2010/12	SYMBOLS ▼ =0 4 ▼ =0 2 ▼ =0 -	UNLESS SPECIFIE mm PLACES ± ± PLACES ± ± PLACES ± 0.38 ±	IN/N DRAWN BY	DATE 1994/07/ DATE 1994/07/ DATE 1994/07/	W	METRIC MINI-FIT V W/O PE SINGLE A MOLEX I NO. SDA-4447	ERT HD EGS/DRA ND DUA NCORPO	R ASSY AIN HOLES AL ROW

St WITH PEGS		13	12	11		10	9	8	7	6	5	4		3	2	1	
TIMIG SCREENDTE 2 PLATING SCREENDTE 2							DUAL ROW P	ART NUMBERS WITH	MATTE TI	N PLATING							
PLATING SCREENOTE 2 PLATING SCREENOTE								١١/١٨	H PEGS								
INSE	./	ATING: 3 (S	SEE NOTE 2)		PI	LATING:	3 (SEE NOTE 2)	WII		3 (SEE NOTE 2)		PLATING:	3 (SEE NOT	ΓΕ 2)		
1. 94-2 NATURAL)	٦,	AINS: WITH	HOUT DRAIN HOLES		DI	RAINS:	WITHOUT DRAIN HOLE	S	DRAINS:	WITH DRAIN HOLE			DRAINS:	WITH DRAIN			
SENDER PK-5566-001 PACKAINS PK-5566-001 PACKAINS PK-5566-001 PACKAINS																	
TIEM NO.									MAT'L:		.]		MAT'L:	94V-0 [NATU	JRAL]		
44472-0280	Ü			Icut		CKAGING:		lov-					-AUKAGING			To To	CK.
H4472-0860	_					:							_		-		
M4472-0680																1	
44472-080							44472-0681			44472-0682				44472-0683			6
44472-1280																	8
44472-180																	10
H4472-1680	_												+				
Hard	_												+				
A4472-2080																	
44472-2280																	20
A4472-2480	_	44472-22	280						2	44472-2282				44472-2283			22
TING: 3 (SEE NOTE 2) PLATING: 3 (SEE NOTE 2) INS: WITHOUT DRAIN HOLES S: WITHOUT PEGS PEGS: WITHOUT PEGS PEGS: WITHOUT PEGS PACKAGING: PK-5566-001 ITEM NO. CKTS 44472-0284 2 X 44472-0485 44472-0884 A X 44472-0885 B X 44472-0885 B X 44472-0884 B X 44472-085 B X 44472-085 B X 44472-084 B X 44472-085 B X 44472-085 B X 44472-0864 B X 44472-085 B X 44472-085 B X 44472-0864 B X 44472-085 B X 44472-085 B X 44472-0864 B X 44472-085 B X 44472-085 B X 44472-085 B X 44472-0864 B X 44472-085 B X 44472-085 B X 44472-085 B X 44472-0864 B X 44472-085 B X 44472-085 B X 44472-0864 B X 44472-085 B X 44472-0865 B X 44472-0864 B X 44472-085 B X 44472-0865 B X 44472-08		44472-24	480	24	Х					44472-2482		24					24
TING: 3 (SEE NOTE 2) PLATING: 3 (SEE NOTE 2) INS: WITHOUT DRAIN HOLES S: WITHOUT PEGS PEGS: WITHOUT PEGS PEGS: WITHOUT PEGS PACKAGING: PK-5566-001 ITEM NO. CKTS 44472-0284 2 X 44472-0485 44472-0884 A X 44472-0885 B X 44472-0885 B X 44472-0884 B X 44472-085 B X 44472-085 B X 44472-084 B X 44472-085 B X 44472-085 B X 44472-0864 B X 44472-085 B X 44472-085 B X 44472-0864 B X 44472-085 B X 44472-085 B X 44472-0864 B X 44472-085 B X 44472-085 B X 44472-085 B X 44472-0864 B X 44472-085 B X 44472-085 B X 44472-085 B X 44472-0864 B X 44472-085 B X 44472-085 B X 44472-0864 B X 44472-085 B X 44472-0865 B X 44472-0864 B X 44472-085 B X 44472-0865 B X 44472-08																	
'CL: 94V-2 [NATURAL] MAT'L: 94V-0 [NATURAL] 'AGINGE PK-5566-001 PACKAGING! PK-5566-001 ITEM NO. CKTS ITEM NO. CKTS 44472-0284 2 X 44472-0285 2 44472-0484 4 X 44472-0485 4 44472-0884 6 X 44472-0885 8 44472-0884 8 X 44472-0885 8 44472-0884 10 X 44472-0885 10 44472-1084 10 X 44472-1085 10 44472-1884 14 X 44472-1885 12 44472-1884 14 X 44472-1885 14 44472-1884 16 X 44472-1885 18 44472-1884 18 X 44472-1885 18 44472-2084 20 X 44472-2085 20 44472-2284 22 X 44472-2285 22	1	AINS: WITH	HOUT DRAIN HOLES		DI	RAINS:	WITHOUT DRAIN HOLE	S									
'CL: 94V-2 [NATURAL] MAT'L: 94V-0 [NATURAL] 'AGINGE PK-5566-001 PACKAGING! PK-5566-001 ITEM NO. CKTS ITEM NO. CKTS 44472-0284 2 X 44472-0285 2 44472-0484 4 X 44472-0485 4 44472-0884 6 X 44472-0885 8 44472-0884 8 X 44472-0885 8 44472-0884 10 X 44472-0885 10 44472-1084 10 X 44472-1085 10 44472-1884 14 X 44472-1885 12 44472-1884 14 X 44472-1885 14 44472-1884 16 X 44472-1885 18 44472-1884 18 X 44472-1885 18 44472-2084 20 X 44472-2085 20 44472-2284 22 X 44472-2285 22								>									
CAGING PK-5566-001																	
44472-0284 2 X 44472-0285 2 44472-0484 4 X 44472-0485 4 44472-0884 6 X 44472-0885 6 44472-0884 8 X 44472-0885 8 44472-084 10 X 44472-085 10 44472-184 12 X 44472-1885 12 44472-1844 14 X 44472-1885 14 44472-1684 16 X 44472-1885 16 44472-1884 18 X 44472-1885 18 44472-1884 18 X 44472-1885 18 44472-2084 20 X 44472-2085 20 44472-2284 22 X 44472-2285 22		KAGING: PK-	-5566-001		PA		PK-5566-001										
44472-0484 4 X 44472-0485 4 44472-0684 6 X 44472-0685 6 44472-0849 8 X 44472-0885 8 44472-1084 10 X 44472-1085 10 44472-1284 12 X 44472-1285 12 44472-1844 14 X 44472-1855 14 44472-1684 16 X 44472-1685 16 44472-1884 18 X 44472-1685 18 44472-1894 18 X 44472-1885 18 44472-2084 20 X 44472-2085 20 44472-2284 22 X 44472-2285 22	_		NO.	CKT			ITEM NO.	CK.	TSI								
44472-0684 6 X 44472-0685 6 44472-0884 8 X 44472-0885 8 44472-1084 10 X 44472-1085 10 44472-1284 12 X 44472-1285 12 44472-1484 14 X 44472-1485 14 44472-1684 16 X 44472-1685 16 44472-1684 18 X 44472-1685 16 44472-1684 18 X 44472-1685 18 44472-2084 20 X 44472-2085 20 44472-2284 22 X 44472-2285 22	_					/ I		-									
44472-0884 8 X 44472-0885 8 44472-1084 10 X 44472-1085 10 44472-1284 12 X 44472-1285 12 44472-1484 14 X 44472-1485 14 44472-1684 16 X 44472-1685 16 44472-1884 18 X 44472-1885 18 44472-2084 20 X 44472-2085 20 44472-2284 22 X 44472-2285 22			-0284	2					2								
44472-1084 10 X 44472-1085 10 44472-1284 12 X 44472-1285 12 44472-1484 14 X 44472-1485 14 44472-1684 16 X 44472-1685 16 44472-1884 18 X 44472-1885 18 44472-2084 20 X 44472-2085 20 44472-2284 22 X 44472-2285 22		44472-	-0284 -0484	2 4	Х		44472-0485		4								
44472-1284 12 X 44472-1285 12 44472-1484 14 X 44472-1485 14 44472-1684 16 X 44472-1685 16 44472-1884 18 X 44472-1885 18 44472-2084 20 X 44472-2085 20 44472-2284 22 X 44472-2285 22		44472- 44472-	-0284 -0484 -0684	2 4 6	X		44472-0485 44472-0685		2 4 6								
44472-1484 14 X 44472-1485 14 44472-1684 16 X 44472-1685 16 44472-1884 18 X 44472-1885 18 44472-2084 20 X 44472-2085 20 44472-2284 22 X 44472-2285 22		44472- 44472- 44472-	-0284 -0484 -0684 -0884	2 4 6 8	X	(44472-0485 44472-0685 44472-0885		2 4 6 8								
44472-1884 18 X 44472-1885 18 44472-2084 20 X 44472-2085 20 44472-2284 22 X 44472-2285 22		44472- 44472- 44472- 44472-	-0284 -0484 -0684 -0884 -1084	2 4 6 8 10	X X X		44472-0485 44472-0685 44472-0885 44472-1085 44472-1285	10	2 4 6 8								
44472-2084 20 X 44472-2085 20 44472-2284 22 X 44472-2285 22		44472- 44472- 44472- 44472- 44472- 44472-	-0284 -0484 -0684 -0884 -1084 -1284	2 4 6 8 10 12	X X X X		44472-0485 44472-0685 44472-0885 44472-1085 44472-1285 44472-1485	10 10 12 12	2 4 6 8 0								
44472-2284 22 X 44472-2285 22		44472- 44472- 44472- 44472- 44472- 44472- 44472-	-0284 -0484 -0684 -0684 -1084 -1284 -1484 -1684	2 4 6 8 10 12 14	X X X X X		44472-0485 44472-0685 44472-0885 44472-1085 44472-1285 44472-1485 44472-1685	10 10 12 14 16	2 4 6 8 0								
		44472- 44472- 44472- 44472- 44472- 44472- 44472- 44472- 44472-	-0284 -0484 -0684 -0684 -1084 -1084 -1284 -1484 -1684 -1684	2 4 6 8 10 12 12 14 16 18	X X X X X		44472-0485 44472-0685 44472-0885 44472-1085 44472-1285 44472-1485 44472-1685 44472-1885	1	2 4 6 8 8 8								
The state of the s		44472- 44472- 44472- 44472- 44472- 44472- 44472- 44472- 44472-	-0284 -0484 -0684 -0884 -1084 -1284 -1484 -1684 -1884 -2084	2 4 6 8 8 10 12 14 16 18	X X X X X X		44472-0485 44472-0685 44472-0885 44472-1085 44472-1285 44472-1485 44472-1885 44472-1885 44472-2085	1 1 1 1 1 1 1 1 1 1	2 4 6 6 8 8 6 6 8 6 6 6 6 6 6 6 6 6 6 6 6								
		44472- 44472- 44472- 44472- 44472- 44472- 44472- 44472- 44472- 44472-	0284 0484 0684 0884 1084 1284 1484 1684 1884 2084 2284	2 4 4 6 6 8 8 10 10 12 14 14 16 16 18 2 2 2 2 2	X X X X X X X		44472-0485 44472-0685 44472-0885 44472-1085 44472-1285 44472-1285 44472-1685 44472-1685 44472-2085	1 1 1 1 1 1 1 1 1 1	2 4 6 8 8 0 1 1 1 1 1 1 1 2								
		44472- 44472- 44472- 44472- 44472- 44472- 44472- 44472- 44472- 44472-	0284 0484 0684 0884 1084 1284 1484 1684 1884 2084 2284	2 4 4 6 6 8 8 10 10 12 14 14 16 16 18 2 2 2 2 2	X X X X X X X		44472-0485 44472-0685 44472-0885 44472-1085 44472-1285 44472-1285 44472-1685 44472-1685 44472-2085	1 1 1 1 1 1 1 1 1 1	2 4 6 8 8 0 1 1 1 1 1 1 1 2								
		44472- 44472- 44472- 44472- 44472- 44472- 44472- 44472- 44472-	0284 0484 0684 0884 1084 1284 1484 1684 1884 2084 2284	2 4 4 6 6 8 8 10 10 12 14 14 16 16 18 2 2 2 2 2	X X X X X X X		44472-0485 44472-0685 44472-0885 44472-1085 44472-1285 44472-1285 44472-1685 44472-1685 44472-2085	1 1 1 1 1 1 1 1 1 1	2 4 6 8 8 0 1 1 1 1 1 1 1 2								
		44472- 44472- 44472- 44472- 44472- 44472- 44472- 44472- 44472-	0284 0484 0684 0884 1084 1284 1484 1684 1884 2084 2284	2 4 4 6 6 8 8 10 10 12 14 14 16 16 18 2 2 2 2 2	X X X X X X X		44472-0485 44472-0685 44472-0885 44472-1085 44472-1285 44472-1285 44472-1685 44472-1685 44472-2085	1 1 1 1 1 1 1 1 1 1	2 4 6 8 8 0 1 1 1 1 1 1 1 2								
学会 OLIALITY GENERAL TOLERANCES DIMENSION STYLE SCALE DESIGN UNITS A M THIRD ANG		44472- 44472- 44472- 44472- 44472- 44472- 44472- 44472- 44472- 44472-	0284 0484 0684 0884 1084 1284 1484 1684 1884 2084 2284	2 4 4 6 6 8 8 10 10 12 14 14 16 16 18 2 2 2 2 2	X X X X X X X		44472-0485 44472-0685 44472-0885 44472-1085 44472-1285 44472-1285 44472-1685 44472-1685 44472-2085	1 1 1 1 1 1 1 1 1 1	2 4 4 6 6 8 0 1 1 1 1 1 1 1 2 2 4 4 4 4 4 6 6 8 8 8 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	GENERAL TOLE	FRANCES		■	OCT DEG	gn units	THIRD AN	אהי
QUALITY JUNEARY TULERANCES STEELER QUALITY JUNEARY TULERANCES STEELER QUALITY JUNEARY TULERANCES METRIC QUALITY		44472- 44472- 44472- 44472- 44472- 44472- 44472- 44472- 44472- 44472-	0284 0484 0684 0884 1084 1284 1484 1684 1884 2084 2284	2 4 4 6 6 8 8 10 10 12 14 14 16 16 18 2 2 2 2 2	X X X X X X X		44472-0485 44472-0685 44472-0885 44472-1085 44472-1285 44472-1285 44472-1685 44472-1685 44472-2085	1 1 1 1 1 1 1 1 1 1	2 4 4 6 6 8 9 9 9 1 1 9 2 4 4	(UNLESS SPECI	FIED)	IN/MM		1:1 ME	GN UNITS OF	□ THIRD AN	VGI
QUALITY JUNEARY TULERANCES STEELER QUALITY JUNEARY TULERANCES STEELER QUALITY JUNEARY TULERANCES METRIC QUALITY		44472- 44472- 44472- 44472- 44472- 44472- 44472- 44472- 44472- 44472-	0284 0484 0684 0884 1084 1284 1484 1684 1884 2084 2284	2 4 4 6 6 8 8 10 10 12 14 14 16 16 18 2 2 2 2 2	X X X X X X X		44472-0485 44472-0685 44472-0885 44472-1085 44472-1285 44472-1285 44472-1685 44472-1685 44472-2085	1 1 1 1 1 1 1 1 1 1	2 4 4 6 6 8 9 9 9 1 1 9 2 4 4	(UNLESS SPECI	FIED) DRAWN	IN/MM BY DA	TE TITI	1:1 ME	TRIC		VGI
QUALITY JUNEARY TULERANCES STEELER QUALITY JUNEARY TULERANCES STEELER QUALITY JUNEARY TULERANCES METRIC QUALITY		44472- 44472- 44472- 44472- 44472- 44472- 44472- 44472- 44472- 44472-	0284 0484 0684 0884 1084 1284 1484 1684 1884 2084 2284	2 4 4 6 6 8 8 10 10 12 14 14 16 16 18 2 2 2 2 2	X X X X X X X		44472-0485 44472-0685 44472-0885 44472-1085 44472-1285 44472-1285 44472-1685 44472-1685 44472-2085	1 1 1 1 1 1 1 1 1 1	2 4 4 6 6 8 9 9 9 1 1 9 2 4 4	(UNLESS SPECI	HANCES	IN/MM BY DA 1996 D BY DA	TITI 1/07/25	1:1 ME MINI-F W & W/	ETRIC © FIT VERT I O PEGS/D	HDR ASSY DRAIN HOLE	
QUALITY JUNEARY TULERANCES STEELER QUALITY JUNEARY TULERANCES STEELER QUALITY JUNEARY TULERANCES METRIC QUALITY		44472- 44472- 44472- 44472- 44472- 44472- 44472- 44472- 44472- 44472-	0284 0484 0684 0884 1084 1284 1484 1684 1884 2084 2284	2 4 4 6 6 8 8 10 10 12 14 14 16 16 18 2 2 2 2 2	X X X X X X X		44472-0485 44472-0685 44472-0885 44472-1085 44472-1285 44472-1285 44472-1685 44472-1685 44472-2085	1 1 1 1 1 1 1 1 1 1	2 4 4 6 6 8 9 9 9 1 1 9 2 4 4	(UNLESS SPECI	RAINCES FIED)	IN/MM BY DA 1999 D BY DA 1999	TITE 4/07/25 TE	1:1 ME MINI-F W & W/	ETRIC © FIT VERT I O PEGS/D	HDR ASSY DRAIN HOLE	
QUALITY JUNEARY TULERANCES STEELER QUALITY JUNEARY TULERANCES STEELER QUALITY JUNEARY TULERANCES METRIC QUALITY		44472- 44472- 44472- 44472- 44472- 44472- 44472- 44472- 44472- 44472-	0284 0484 0684 0884 1084 1284 1484 1684 1884 2084 2284	2 4 4 6 6 8 8 10 10 12 14 14 16 16 18 2 2 2 2 2	X X X X X X X		44472-0485 44472-0685 44472-0885 44472-1085 44472-1285 44472-1285 44472-1685 44472-1685 44472-2085	1 1 1 1 1 1 1 1 1 1	2 4 4 6 6 8 9 9 9 1 1 9 2 4 4	(UNLESS SPECI mm F PLACES ± B PLACES ± PLACES ± 0.38 1 PLACE ± 0.50	INCH	IN/MM BY DA 1994 D BY DA 1994 ED BY DA	TE 4/07/25	1:1 ME MINI-F W & W/ SING	ETRIC © FIT VERT I O PEGS/D LE AND D	HDR ASSY PRAIN HOLE JUAL ROW	ES
SENERAL DILERANCE DILEVANCE DE L'ANDILES SPECIFIED SIN/MM 1:1 METRIC © PROJECTION 1N/MM 1N/MM 1N/MM 1:1 METRIC © PROJECTION 1N/MM 1N		44472- 44472- 44472- 44472- 44472- 44472- 44472- 44472- 44472- 44472-	0284 0484 0684 0884 1084 1284 1484 1684 1884 2084 2284	2 4 4 6 6 8 8 10 10 12 14 14 16 16 18 2 2 2 2 2	X X X X X X X		44472-0485 44472-0685 44472-0885 44472-1085 44472-1285 44472-1285 44472-1685 44472-1685 44472-2085	1 1 1 1 1 1 1 1 1 1	2 4 4 6 6 8 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	(UNLESS SPECI mm PLACES ± 3 PLACES ± 2 PLACES ± 0.38 1 PLACE ± 0.50 ANGULAR	HAINCES FIED	IN/MM BY DA 1994 D BY DA 1999 ED BY DA 1999	TE TITI 4/07/25 TE 4/07/25	1:1 ME MINI-F W & W/ SING OLEX MOL	ETRIC © FIT VERT I O PEGS/D LE AND D	HDR ASSY PRAIN HOLE UAL ROW RPORATED	ES)
SENERAL DILERANCE DILEVANCE DE L'ANDILES SPECIFIED SIN/MM 1:1 METRIC © PROJECTION 1N/MM 1N/MM 1N/MM 1:1 METRIC © PROJECTION 1N/MM 1N		44472- 44472- 44472- 44472- 44472- 44472- 44472- 44472- 44472- 44472-	0284 0484 0684 0884 1084 1284 1484 1684 1884 2084 2284	2 4 4 6 6 8 8 10 10 12 14 14 16 16 18 2 2 2 2 2	X X X X X X X		44472-0485 44472-0685 44472-0885 44472-1085 44472-1285 44472-1285 44472-1685 44472-1685 44472-2085	1 1 1 1 1 1 1 1 1 1	2 4 4 6 6 8 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	(UNLESS SPECI mm PLACES ± 3 PLACES ± 2 PLACES ± 0.38 1 PLACE ± 0.50 ANGULAR	HAINCES FIED DRAWN ± GEP ± .015 CHECKEI ± .020 RJF ± APPROV ± 1/2 ° RJF MATERIA	IN/MM BY DA 1999 D BY DA 1999 ED BY DA 1999 BL NO.	(1/07/25 TE (1/07/25 TE (1/07/25	1:1 ME MINI-F W & W/ SING OLEX MOL	ETRIC © FIT VERT I O PEGS/D LE AND D EX INCOR	HDR ASSY DRAIN HOLE JUAL ROW RPORATED	ES)
UULLESS SPECIFIED) WILLESS SPECIFIED WILLESS SPECIFIED WILLESS SPECIFIED WILLESS SPECIFIED WILLESS SPECIFIED WIN/MM 1:1 METRIC © PROJECTION MINI-FIT VERT HDR ASSY W & W/O PEGS/DRAIN HOLES SINGLE AND DUAL ROW 1:1 METRIC NO PROJECTION W & W/O PEGS/DRAIN HOLES 2 PLACES ± ±0.15 GHECKED BY 3 PLACES ± ± .0.15 GHECKED BY 4 PLACES ± ± .0.15 GHECKED BY 3 PLACES ± ± .0.15 GHECKED BY 4 PLACES ± ± .0.15 GHECKED BY 5 PROJECTION W & W/O PEGS/DRAIN HOLES SINGLE AND DUAL ROW BANGE OF A STANDARY HOLES BANG OF A STANDARY HOLES BANGE OF A STANDARY HOLES B		44472- 44472- 44472- 44472- 44472- 44472- 44472- 44472- 44472- 44472-	0284 0484 0684 0884 1084 1284 1484 1684 1884 2084 2284	2 4 4 6 6 8 8 10 10 12 14 14 16 16 18 2 2 2 2 2	X X X X X X X		44472-0485 44472-0685 44472-0885 44472-1085 44472-1285 44472-1285 44472-1685 44472-1685 44472-2085	SEE SHEET 1 EC NO. UCP2011-0640 DRANN J JA011LAR 2010/12/16 CH702-18EL 2010/12/16 PROPRESSI TH 2010/12/16	2 4 6 6 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	(UNLESS SPECI mm PLACES ± 3 PLACES ± 2 PLACES ± 0.38 1 PLACE ± 0.50 ANGULAR	TANUES	IN/MM BY DA 1999 D BY DA 1999 ED BY DA 1999 LE NO. EE CHAF THIS DRAWIN	TITE TI	1:1 ME MINI-F W & W/ SING OLEX MOL CUMENT NO. SDA- S INFORMATION	ETRIC © FIT VERT IN PEGS/D LE AND D EX INCOR 44472-***	HDR ASSY DRAIN HOLE UAL ROW RPORATED * 8 0	S) EET OF
SEE CHART SUMALTY SUPPOSE WHOLS SPECIFIED SIN/MM 1:1 METRIC © PROJECTION MINLESS SPECIFIED SIN/MM 1:1 METRIC © PROJECTION METRIC AND DATE JOHN JOHN JOHN JOHN JOHN JOHN JOHN JOHN		44472- 44472- 44472- 44472- 44472- 44472- 44472- 44472- 44472-	0284 0484 0684 0684 1084 1284 1484 1684 1884 2084 2284 2484	2 4 4 6 6 8 8 10 10 12 14 14 16 16 18 2 2 2 2 2	X X X X X X X		44472-0485 44472-0685 44472-0885 44472-1085 44472-1285 44472-1285 44472-1685 44472-1685 44472-2085	SEE SHEET 1 EC NO. UCP2011-0640 DRANN J JA011LAR 2010/12/16 CH702-18EL 2010/12/16 PROPRESSI TH 2010/12/16	2 4 6 6 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	(UNLESS SPECI mm PLACES ± 3 PLACES ± 2 PLACES ± 0.38 1 PLACE ± 0.50 ANGULAR	TANUES	IN/MM BY DA 1999 D BY DA 1999 ED BY DA 1999 LE NO. EE CHAF THIS DRAWIN	TITE TI	1:1 ME MINI-F W & W/ SING OLEX MOL CUMENT NO. SDA- S INFORMATION	ETRIC © FIT VERT IN PEGS/D LE AND D EX INCOR 44472-***	HDR ASSY DRAIN HOLE UAL ROW RPORATED * 8 0	S) EET OF