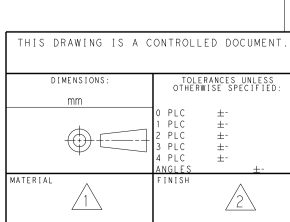


4805 (3/13)

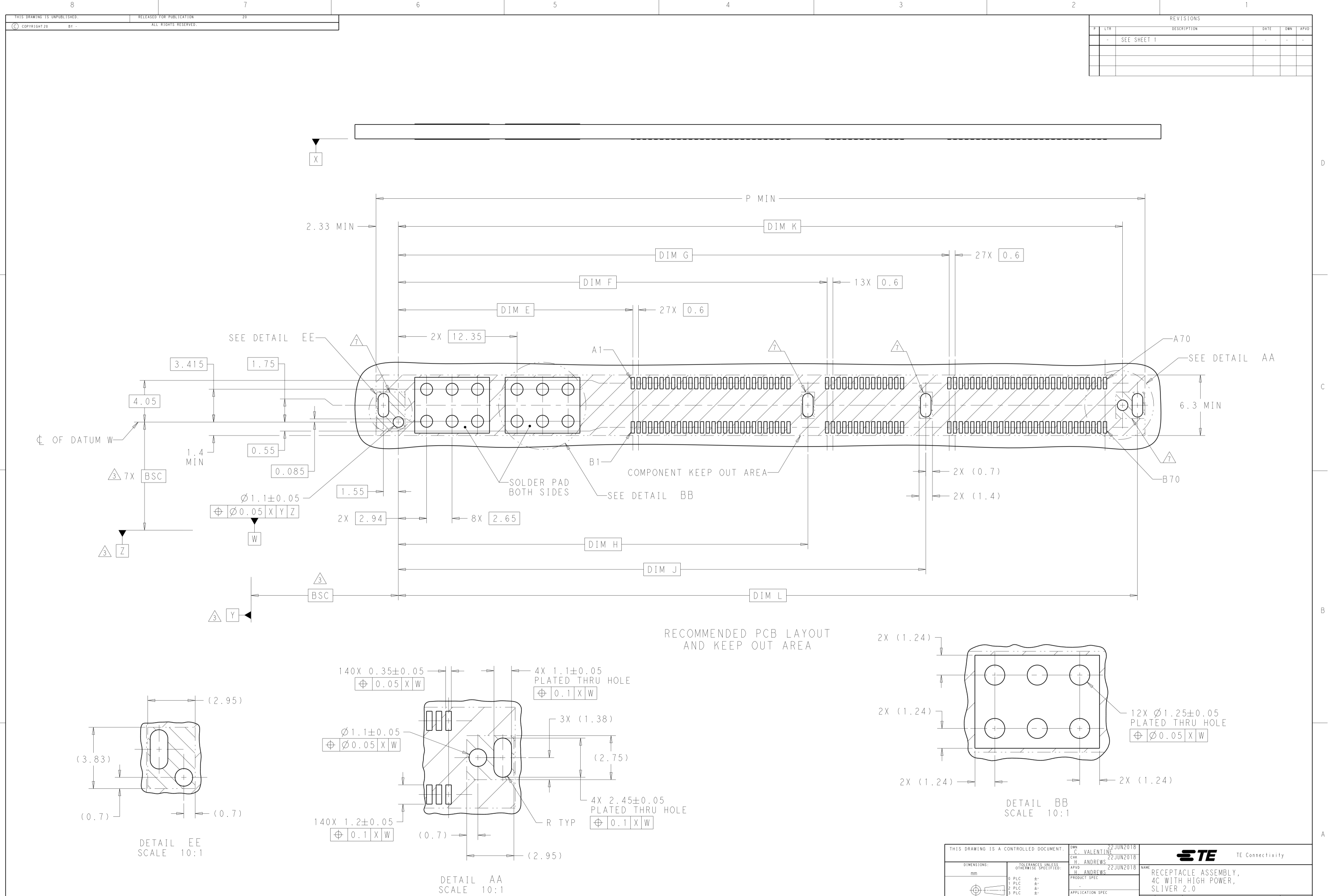
43.6	58.31	45.6	25.39	21.53	78.89	33.31	4.05	48V
42.6	57.31	44.6	24.39	21.03	77.89	32.31	3.05	1 2 V
Н	G	F	E	D	С	В	A	VOLTAGE RATING



ING AND CONTACT OVERMOLDS - LCP, BLACK. A RELEASED 20MAY2019 CJV A RELEASED 20MAY2019 CJV A RELEASED 20MAY2019 CJV A RELEASED 20MAY2019 CJV A RELEASED 20MAY2019 CJV A RELEASED 20MAY2019 CJV CJV CJV CJV CJV CJV CJV CJV	
ING AND CONTACT OVERMOLDS - LCP, BLACK. ACTS AND HOLD DOWNS - COPPER ALLOY. AND PLACE TAPE - POLYIMIDE FILM. ACTS - GOLD PLATE ON MATING SURFACES, TIN PLATE ON SOLDER TAILS. DOWNS - TIN PLATE. MS AND BASIC DIMENSIONS ESTABLISHED BY CUSTOMER. MUM HOST PCB THICKNESS: 1.5. MSA SPECIFICATION FOR ADDITIONAL PADDLE CARD OUTS COMPATABLE WITH THIS RECEPTACLE AND FOR ONAL SPLIT CONTACT PAD LAYOUTS FOR THE	APVD
ACTS AND HOLD DOWNS - COPPER ALLOY. AND PLACE TAPE - POLYIMIDE FILM. ACTS - GOLD PLATE ON MATING SURFACES, TIN PLATE ON SOLDER TAILS. DOWNS - TIN PLATE. MS AND BASIC DIMENSIONS ESTABLISHED BY CUSTOMER. MUM HOST PCB THICKNESS: 1.5. MSA SPECIFICATION FOR ADDITIONAL PADDLE CARD OUTS COMPATABLE WITH THIS RECEPTACLE AND FOR ONAL SPLIT CONTACT PAD LAYOUTS FOR THE	JW
ACTS AND HOLD DOWNS - COPPER ALLOY. AND PLACE TAPE - POLYIMIDE FILM. ACTS - GOLD PLATE ON MATING SURFACES, TIN PLATE ON SOLDER TAILS. DOWNS - TIN PLATE. MS AND BASIC DIMENSIONS ESTABLISHED BY CUSTOMER. MUM HOST PCB THICKNESS: 1.5. MSA SPECIFICATION FOR ADDITIONAL PADDLE CARD OUTS COMPATABLE WITH THIS RECEPTACLE AND FOR ONAL SPLIT CONTACT PAD LAYOUTS FOR THE	
ACTS AND HOLD DOWNS - COPPER ALLOY. AND PLACE TAPE - POLYIMIDE FILM. ACTS - GOLD PLATE ON MATING SURFACES, TIN PLATE ON SOLDER TAILS. DOWNS - TIN PLATE. MS AND BASIC DIMENSIONS ESTABLISHED BY CUSTOMER. MUM HOST PCB THICKNESS: 1.5. MSA SPECIFICATION FOR ADDITIONAL PADDLE CARD OUTS COMPATABLE WITH THIS RECEPTACLE AND FOR ONAL SPLIT CONTACT PAD LAYOUTS FOR THE	
ACTS - GOLD PLATE ON MATING SURFACES, TIN PLATE ON SOLDER TAILS. DOWNS - TIN PLATE. MS AND BASIC DIMENSIONS ESTABLISHED BY CUSTOMER. MUM HOST PCB THICKNESS: 1.5. MSA SPECIFICATION FOR ADDITIONAL PADDLE CARD OUTS COMPATABLE WITH THIS RECEPTACLE AND FOR ONAL SPLIT CONTACT PAD LAYOUTS FOR THE	
TIN PLATE ON SOLDER TAILS. DOWNS - TIN PLATE. MS AND BASIC DIMENSIONS ESTABLISHED BY CUSTOMER. MUM HOST PCB THICKNESS: 1.5. MSA SPECIFICATION FOR ADDITIONAL PADDLE CARD OUTS COMPATABLE WITH THIS RECEPTACLE AND FOR ONAL SPLIT CONTACT PAD LAYOUTS FOR THE	
MS AND BASIC DIMENSIONS ESTABLISHED BY CUSTOMER. MUM HOST PCB THICKNESS: 1.5. MSA SPECIFICATION FOR ADDITIONAL PADDLE CARD OUTS COMPATABLE WITH THIS RECEPTACLE AND FOR ONAL SPLIT CONTACT PAD LAYOUTS FOR THE	
MUM HOST PCB THICKNESS: 1.5. MSA SPECIFICATION FOR ADDITIONAL PADDLE CARD OUTS COMPATABLE WITH THIS RECEPTACLE AND FOR ONAL SPLIT CONTACT PAD LAYOUTS FOR THE	
MSA SPECIFICATION FOR ADDITIONAL PADDLE CARD OUTS COMPATABLE WITH THIS RECEPTACLE AND FOR ONAL SPLIT CONTACT PAD LAYOUTS FOR THE	
OUTS COMPATABLE WITH THIS RECEPTACLE AND FOR ONAL SPLIT CONTACT PAD LAYOUTS FOR THE	
OLE CARD. SPECIFICATION PINOUT MAY ALSO GNATE PAD SEQUENCE DIFFERENT FROM ILLUSTRATION.	
TIONS DESIGNATED AS "SIGNAL" ARE REQUIRED	
TIONS FOR HIGH SPEED DIFFERENTIAL PAIR	
ALING. THESE LOCATIONS MAY ALSO BE USED FOR ORTING SIDEBAND SIGNALS OR OTHER UTILITY	
OSES. POSITIONS DESIGNATED AS "GROUND" ARE IRED WHEN SUPPORTING HIGH SPEED DIFFERENTIAL	
ALS. THESE LOCATIONS MAY ALSO BE USED FOR BAND SIGNALS OR OTHER UTILITY PURPOSES.	
ONENT AND TRACE KEEP OUT AREA. EACH EDGE	
MIN FROM EDGE OF HOLE.	
NUMBER AND DATE CODE MARKED IN APPROXIMATE SHOWN.	
← (6.5) →	
$-4 \times (1.8)$	
HARD TRAY48V2338718-4HARD TRAY12V2338718-3	
SOFT TRAY 48V 2338718-2	
SOFT TRAY 12V 2338718-1	
PACKAGING VOLTAGE PART NUMBER	2

| RATING 22JUN2018 C. VALENTINE 22JUN2018 **S**TE TE Connectivity . ANDREWS TOLERANCES UNLESS OTHERWISE SPECIFIED: H. ANDREWS 22JUN2018 RECEPTACLE ASSEMBLY, 4C WITH HIGH POWER, SLIVER 2.0 PPLICATION SPEC IZE CAGE CODE DRAWING NO RESTRICTED 100779 C=2338718 2SCALE 6:1 SHEET OF REV A STOMER DRAWING

1

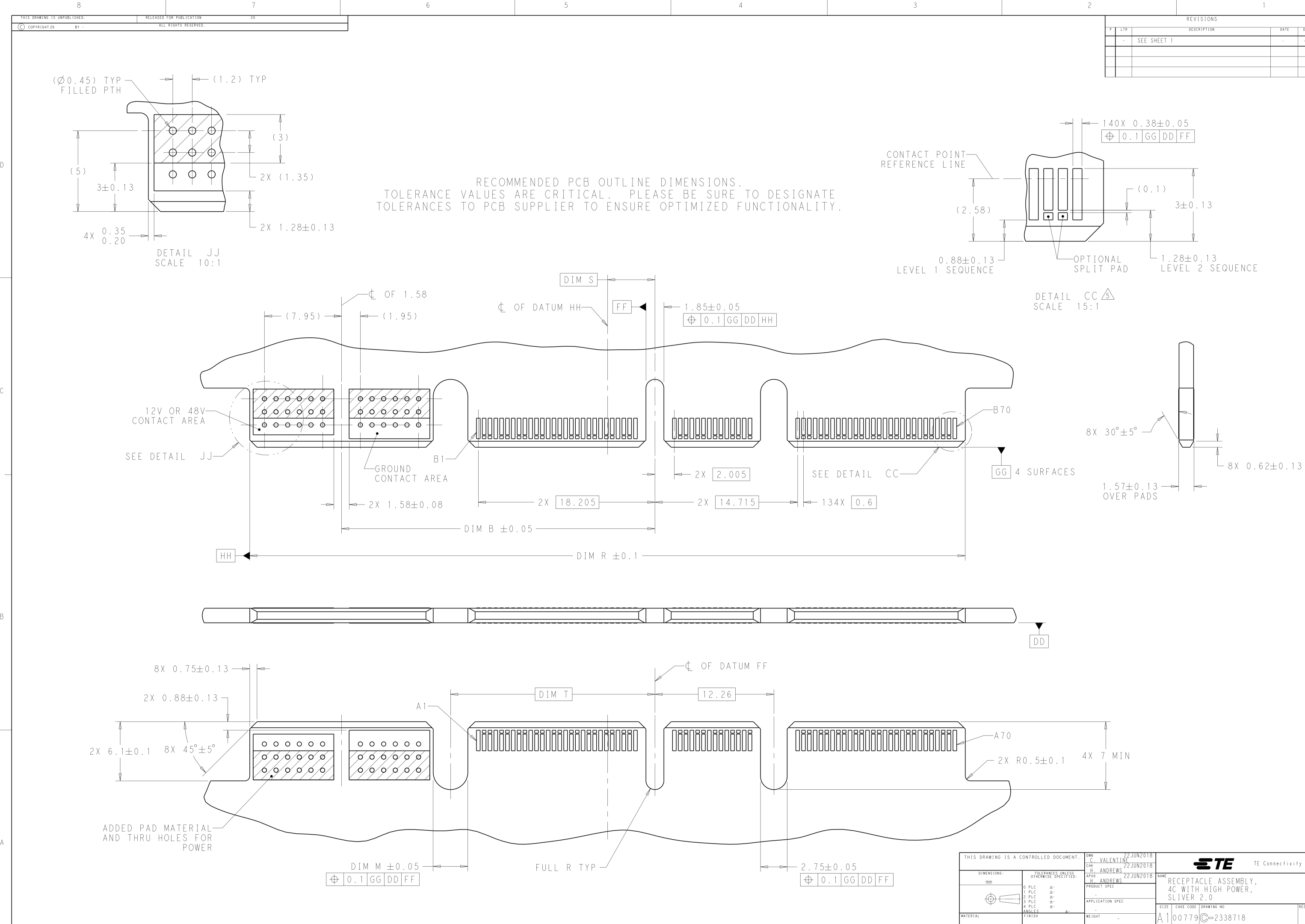


4805 (3/13)

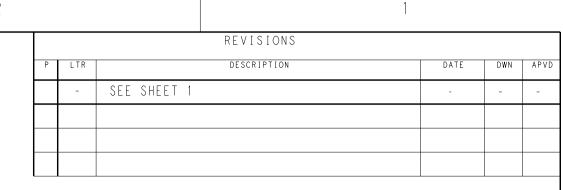
ATERIAL 1

MERECEPTACLE ASSEMBLY, 4C WITH HIGH POWER, SLIVER 2.0 PLC PLC PLC ±-±-PPLICATION SPEC size cage code drawing no 4100779 C -2338718RESTRICTED 1 2SCALE 6:1 SHEET OF 4 REV A STOMER DRAWING

А



4805 (3/13)



C	UNIROLLED DOCUMENT.	dwn 22JUN2018 C. VALENTINE снк 22JUN2018 H. ANDREWS	TE Connectivity
	TOLERANCES UNLESS OTHERWISE SPECIFIED: 0 PLC ±- 1 PLC ±- 2 PLC ±- 3 PLC ±-		RECEPTACLE ASSEMBLY, 4C WITH HIGH POWER, SLIVER 2.0
	4 PLC ±- ANGLES ±- FINISH	weight _	SIZE CAGE CODE DRAWING NO A 1 00779 C-2338718 -
		CUSTOMER DRAWING	SCALE 6:1 SHEET 3 OF 4 REV A

D

			_			
CONTACT NUMBER	SIDE A	SIDE B		CONTACT NUMBER	SIDE A	SIDE B
1	GROUND	GROUND	-	36	SIGNAL	SIGNAL
2	SIGNAL	SIGNAL		37	SIGNAL	SIGNAL
3	SIGNAL	SIGNAL		38	GROUND	GROUND
4	GROUND	GROUND		39	SIGNAL	SIGNAL
5	SIGNAL	SIGNAL		40	SIGNAL	SIGNAL
6	SIGNAL	SIGNAL		4 1	GROUND	GROUND
7	GROUND	GROUND		42	GROUND	GROUND
8	SIGNAL	SIGNAL		43	GROUND	GROUND
9	SIGNAL	SIGNAL		44	SIGNAL	SIGNAL
1 0	GROUND	GROUND		45	SIGNAL	SIGNAL
1 1	SIGNAL	SIGNAL		46	GROUND	GROUND
1 2	SIGNAL	SIGNAL		47	SIGNAL	SIGNAL
1 3	GROUND	GROUND		48	SIGNAL	SIGNAL
1 4	SIGNAL	SIGNAL		49	GROUND	GROUND
15	SIGNAL	SIGNAL		50	SIGNAL	SIGNAL
1 6	GROUND	GROUND		51	SIGNAL	SIGNAL
1 7	SIGNAL	SIGNAL		52	GROUND	GROUND
18	SIGNAL	SIGNAL		53	SIGNAL	SIGNAL
19	GROUND	GROUND		54	SIGNAL	SIGNAL
20	SIGNAL	SIGNAL		55	GROUND	GROUND
2 1	SIGNAL	SIGNAL		56	SIGNAL	SIGNAL
2 2	GROUND	GROUND		57	SIGNAL	SIGNAL
23	SIGNAL	SIGNAL		58	GROUND	GROUND
2 4	SIGNAL	SIGNAL		59	SIGNAL	SIGNAL
25	GROUND	GROUND		60	SIGNAL	SIGNAL
26	SIGNAL	SIGNAL		6 1	GROUND	GROUND
27	SIGNAL	SIGNAL		62	SIGNAL	SIGNAL
28	GROUND	GROUND		63	SIGNAL	SIGNAL
29	GROUND	GROUND		64	GROUND	GROUND
30	SIGNAL	SIGNAL		65	SIGNAL	SIGNAL
3 1	SIGNAL	SIGNAL		66	SIGNAL	SIGNAL
32	GROUND	GROUND		67	GROUND	GROUND
33	SIGNAL	SIGNAL		68	SIGNAL	SIGNAL
3 4	SIGNAL	SIGNAL		69	SIGNAL	SIGNAL
35	GROUND	GROUND		70	GROUND	GROUND
			_ L			

RELEASED FOR PUBLICATION

ALL RIGHTS RESERVED.

THIS DRAWING IS UNPUBLISHED

C COPYRIGHT 20 BY -

4805 (3/13)

## CONNECTOR CONTACT IDENTIFICATION $\triangle$

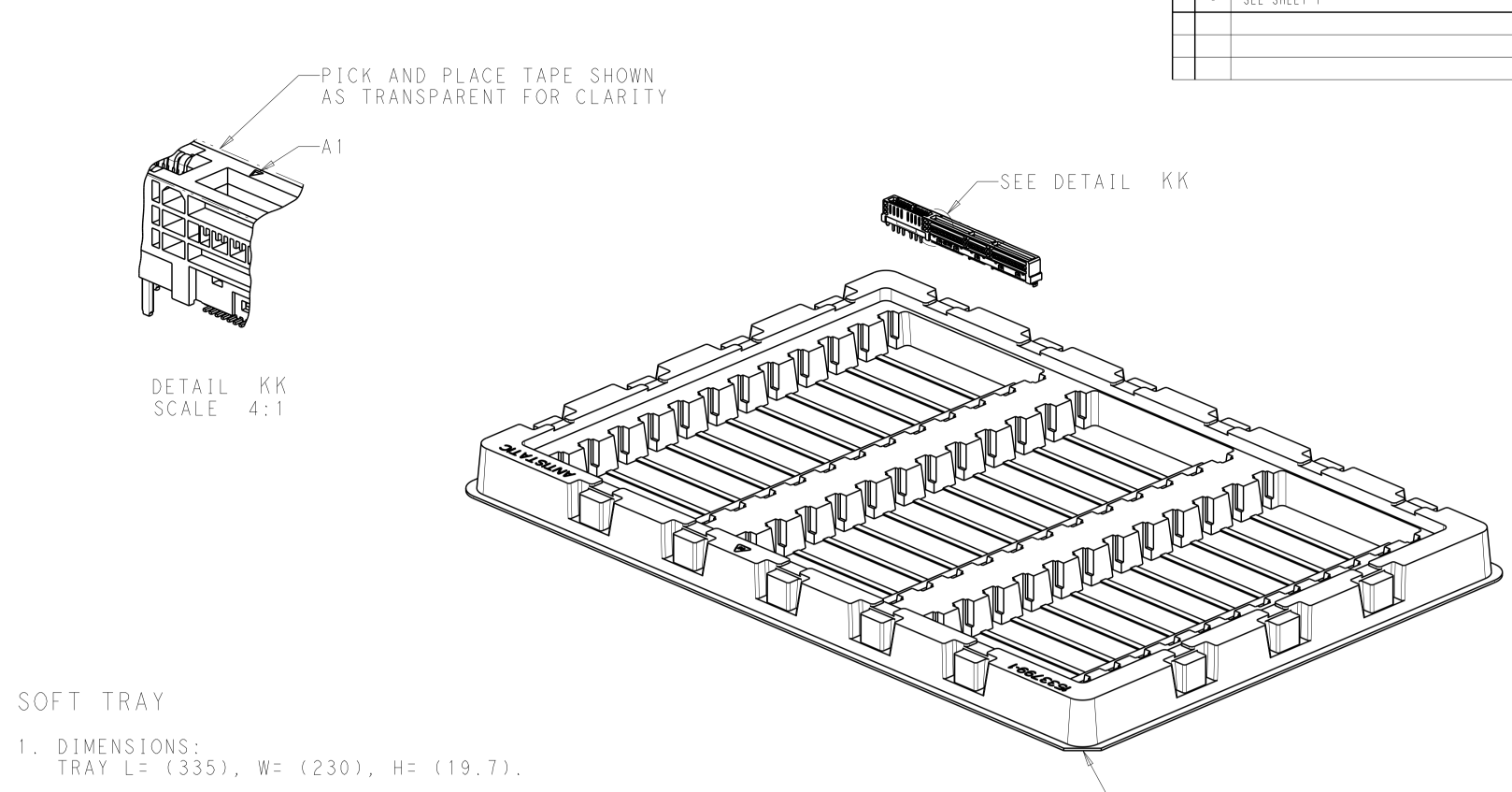
HARD TRAY

- 1. MATERIAL: TRAY- HIPS, COLOR: BLACK. BOX- CORRUGATED FIBERBOARD. TRANSPARENT BAG- PE.
- 2. DIMENSIONS: TRAY-L= 330, W= 136, H= 17.5. BOX-L= 13.75 IN, W= 11.75 IN, H= 5.75 IN.

6

5

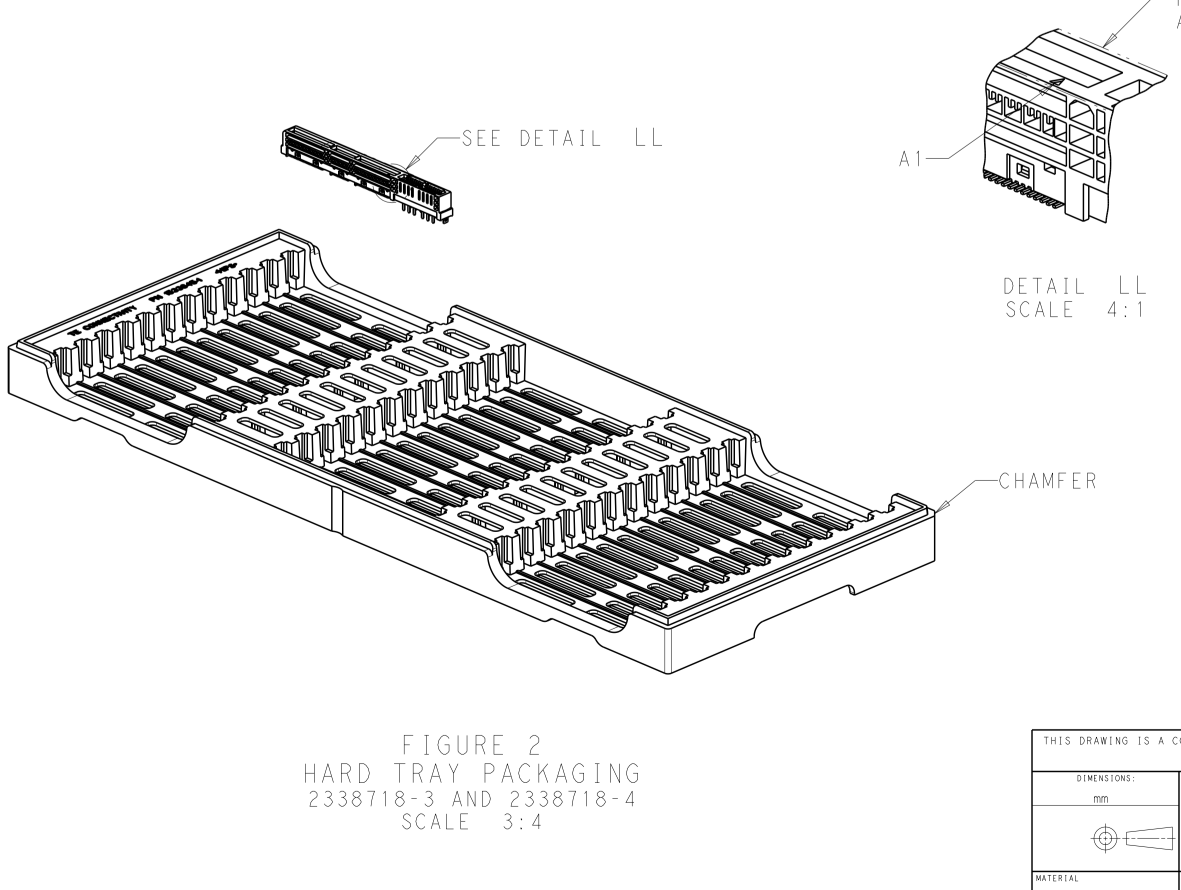
3. QUANITY: 24 PIECES PER TRAY. 288 PIECES PER BOX.



3

4

2. QUANITY: 36 pieces per tray.



2				1			
			REVISIONS				
	Ρ	LTR	DESCRIPTION		DATE	DWN	APVD
		-	SEE SHEET 1		-	-	-

CHAMFER

FIGURE 1 SOFT TRAY PACKAGING 2338718-1 AND 2338718-2 SCALE 3:4

— PICK AND PLACE TAPE SHOWN AS TRANSPARENT FOR CLARITY

С	ONTROLLED DOCUMENT.	DWN 22JUN2018 C. VALENTINE снк 22JUN2018 H. ANDREWS	TE Connectivity
	TOLERANCES UNLESS OTHERWISE SPECIFIED: 0 PLC ±- 1 PLC ±- 2 PLC ±- 3 PLC ±-	H. ANDREWS APVD 22JUN2018 H. ANDREWS PRODUCT SPEC - APPLICATION SPEC	RECEPTACLE ASSEMBLY, 4C WITH HIGH POWER, SLIVER 2.0
	4 PLC ±- ANGLES ±- FINISH	- WEIGHT	SIZE CAGE CODE DRAWING NO A 1 0 0 7 7 9 C = 2338718 -
		CUSTOMER DRAWING	SCALE 6:1 SHEET 4 4 REV A