

4805 (3/13)

#	DESCRIPTION	PIN #	DESCRIPTION	PIN #	DESCRIPTION
	SIGNAL GROUND	21	SIGNAL GROUND	4 1	SIGNAL
	SIGNAL	22	SIGNAL	42	SIGNAL
	SIGNAL	23	SIGNAL	43	SIGNAL GROUND
	SIGNAL GROUND	24	SIGNAL GROUND	44	$A \cup X$
	SIGNAL	25	SIGNAL	45	$A \cup X$
	SIGNAL	26	SIGNAL	46	$A \cup X$
	SIGNAL GROUND	27	SIGNAL GROUND	47	ΑUΧ
	SIGNAL	28	SIGNAL	48	SIGNAL GROUND
	SIGNAL	29	SIGNAL	49	SIGNAL
	SIGNAL GROUND	30	SIGNAL GROUND	50	SIGNAL
	SIGNAL	31	SIGNAL GROUND	51	SIGNAL GROUND
	SIGNAL	32	SIGNAL	52	SIGNAL
	SIGNAL GROUND	33	SIGNAL	53	SIGNAL
	AUX	34	SIGNAL GROUND	54	SIGNAL GROUND
	$A \cup X$	35	SIGNAL	55	SIGNAL
	AUX	36	SIGNAL	56	SIGNAL
	AUX	37	SIGNAL GROUND	57	SIGNAL GROUND
	SIGNAL GROUND	38	SIGNAL	58	SIGNAL
	SIGNAL	39	SIGNAL	59	SIGNAL
	SIGNAL	40	SIGNAL GROUND	60	SIGNAL GROUND

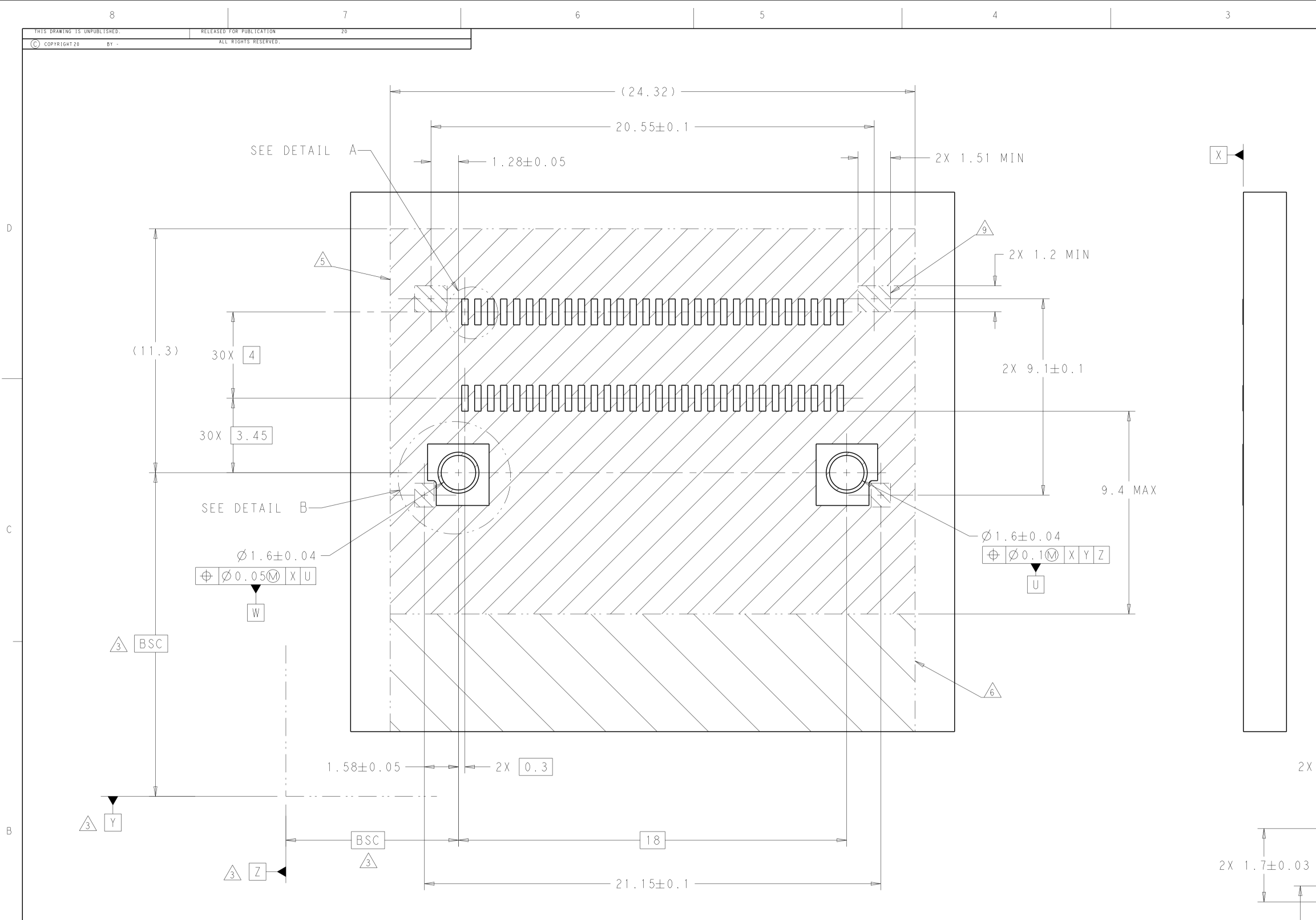
	HOUSING, ORGANIZ Contacts: coppe retention washe
2	FINISH: CONTACT AREA: G SOLDER AREA: TI UNDERPLATING: I
3	DATUM AND BASIC
4.	MINIMUM HOST BO SINGLE SIDED - BELLY TO BELLY
$\sqrt{5}$	RECOMMENDED COMP
6	RECOMMENDED COMP
$\sqrt{7}$	PART NUMBER AND
8	OPTIONAL SOLDER APPLICATION, 2
<u>_9</u>	RECOMMENDED TRAC
	FINISH: CONTACT AREA: O SOLDER AREA: TI UNDERPLATING: I

2		

REVISIONS						
	Ρ	LTR	DESCRIPTION	DATE		
		А	REVISED PER ECO-18-005007	23APR2018	AP	ЕB
		A 1	REVISED PER ECO-18-008361	29MAY2018	CJV	ЕDВ
		С	REVISED PER ECO-18-017440	12NOV2018	CJV	EDB
		D	REVISED PER ECO-20-003207	21FEB2020	ES	SH

GOLD FLASH OVER PALLADIUM-NICKEL, 0.76um MIN TOTAL

\bigwedge	WITH RETENTION WASHER 2	324869-4			
\bigwedge	WITHOUT RETENTION WASHER 2	2324869-3			
2	WITH RETENTION WASHER 2	2324869-2			
2	WITHOUT RETENTION WASHER 2	2324869-1			
F I N I S H	DESCRIPTION PA	RT NUMBER			
. CONTROLLED DOCUME	В. MATTHEWS снк 12SEP2017 СНК ТЕ П	Connectivity			
TOLERANCES UNLES OTHERWISE SPECIFIE 0 PLC ±- 1 PLC ±- 2 PLC ±- 3 PLC ±-	APVD 12SEP2017 E. BRIANT PRODUCT SPEC 108-130011 APPLICATION SPEC APVD 12SEP2017 CONNECTOR ASSEMBLY, SI OSFP -	М⊤,			
A PLC ±- ANGLES ±1°	size cage code drawing no weight - A 1 - C=2324869	RESTRICTED TO			
	CUSTOMER DRAWING	heet of 2 Rev D			



RECOMMENDED PCB LAYOUT AND KEEP OUT AREA SCALE 10:1

4805 (3/13)

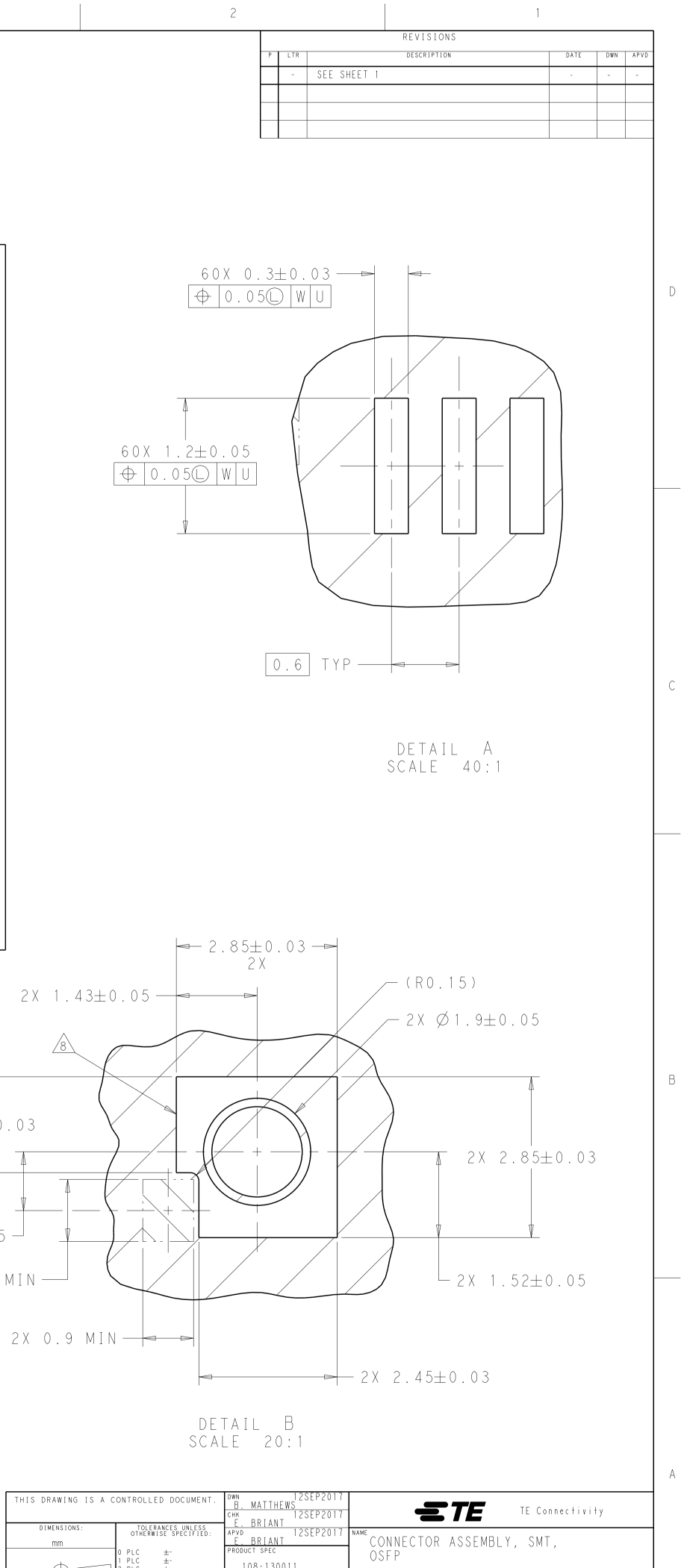


2X 1.04±0.05 —

2 X 1.1 MIN —

8

mm ATERIAL



	OTHERWISE SPECIFIED:	APVD 12SEP2017 E. BRIANT	паме С	ONNECT	OR ASS	SEMBLY,	SMT,		
1	0 PLC ±- 1 PLC ±- 2 PLC ±- 3 PLC ±-	PRODUCT SPEC 108-130011 APPLICATION SPEC)SFP					
	4 PLC ±− ANGLES ±1°	114-130006	SIZE	CAGE CODE	DRAWING NO				RESTRICTED
	FINISH	WEIGHT _	A 1	-	\mathbb{C} – 23	24869			-
		CUSTOMER DRAWING				SCALE 8:1	SHEET 2	OF 2	