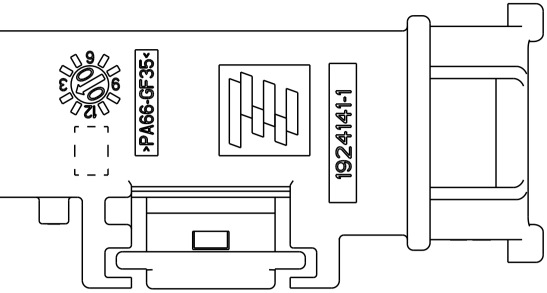
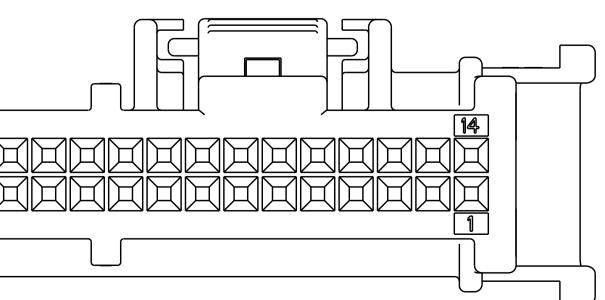


26

4805 (3/11)



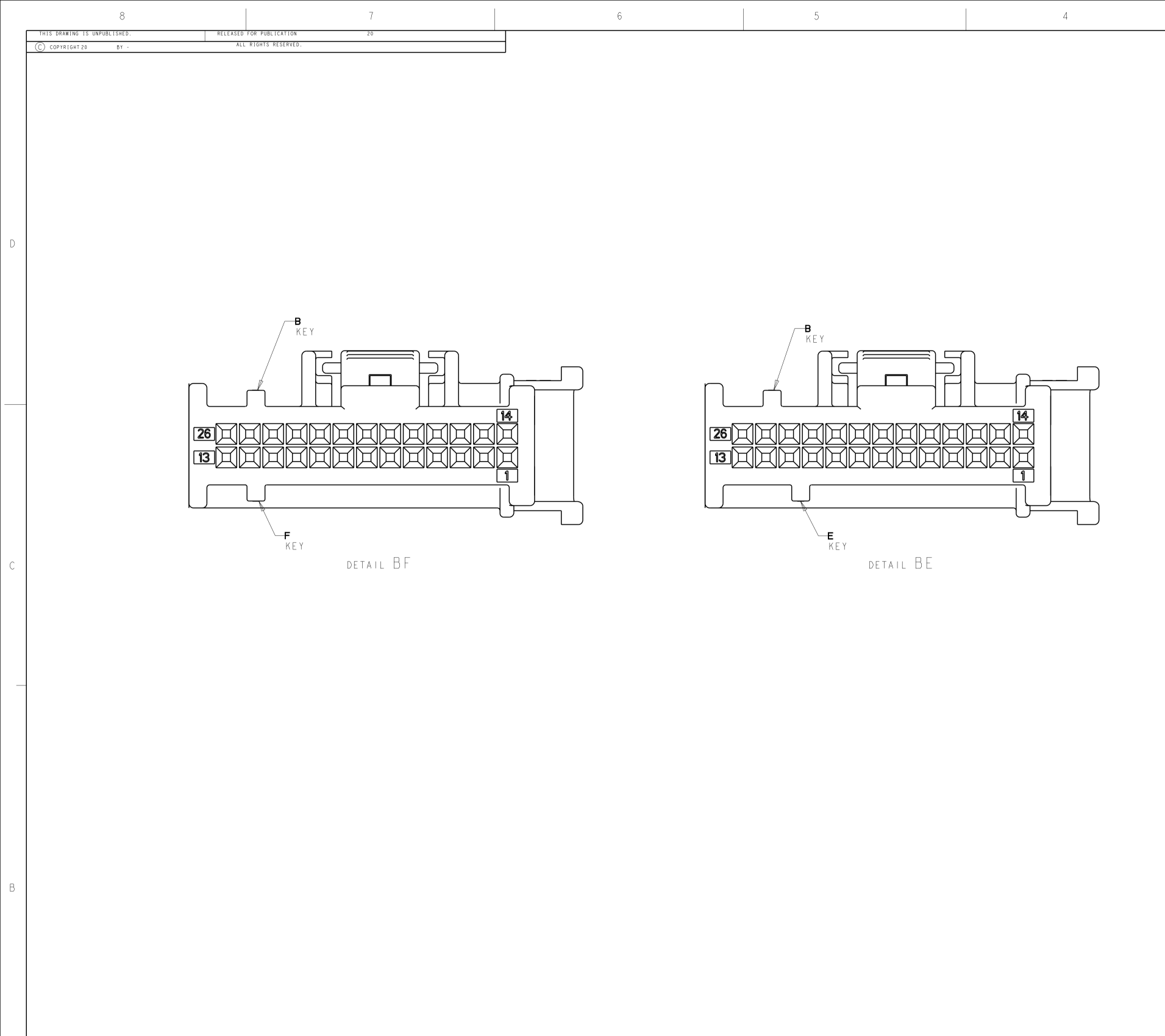


PRELIMINARY - NOT RELEA	SED FOR PRODUCTION	NATURAL	70	° O ′ F	PER DETAIL A	E A-E	- 924 4 - 0	-
RELEAS	E D	BLUE	20	°O′ F	PER DETAIL E	F B-F	924 4 -9	-
PRELIMINARY - NOT RELEA	SED FOR PRODUCTION	G R A Y	2 0	°O′ F	PER DETAIL E	E B-E	924 4 -8	
RELEAS	E D	BLACK	20	°O′ F	PER DETAIL A	E A-E	924 4 -7	
PRELIMINARY - NOT RELEA	SED FOR PRODUCTION	BLUE		÷ .	PER DETAIL E	FB-F	924 4 -6	
PRELIMINARY - NOT RELEA	SED FOR PRODUCTION	G R A Y			PER DETAIL E	E B-E	924 4 -5	
PRELIMINARY - NOT RELEA	SED FOR PRODUCTION	BLACK			PER DETAIL A	E A-E	924 4 -4	
RELEAS	E D	BLUE			PER DETAIL E	F B-F	924 4 -3	_
RELEAS	E D	G R A Y	70	°O′ F	PER DETAIL E	E B-E	9 2 4 4 - 2	
RELEAS	BLACK	70	°O′ F	PER DETAIL A	E A-E	9 2 4 4 -		
STATU	COLOR REF	WIRE	A´ EXIT GLE	KEYING	KEYING OPTION	PART NUMBER	/	
	CH	<u>r barker</u> 1k i 17M r hetrick	1AR2008 1AR2008	=7	TE CO	onnectivity		
	±- ±0.1 ±0.05	RHETRICKSHIELDHOUSI±-PRODUCT SPECHANDMATE, 26 PC±0.05-GENERATION Y, 0.±0.005APPLICATION SPEC)SITION,		
	ANGLES MATERIAL FINISH - -	-	USTOMER_DRAWII	7 3 1	00779C-19	2444		_
		CI	OUTOMEN DRAWT			4:1		

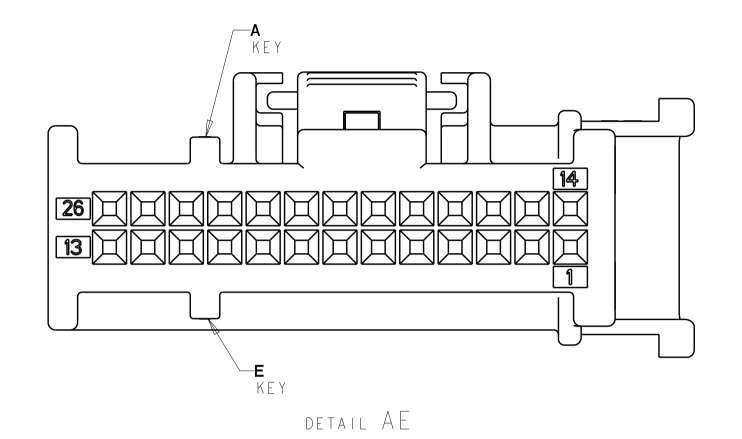
		2				1		
LOC		DIST			REVISIONS			
	ΙN	00	Р	LTR	DESCRIPTION	DATE	DWN	APVD
				A 2	REVISED PER ECO-08-022333	08SEP2008	DLD	CJS
				A 3	REVISED PER ECO-13-004668	I8MAR20I3	DLD	CJS
				A 4	ECO-17-012938	06SEP2017	KP	CS
				A 5	REV PER ECO-20-015934	19NOV2020	RGV	CS
						1		

A MATERIAL: SHIELD HOUSING: NYLON 6/6, COLOR - SEE TABLE.

3



4805 (3/11)



THIS DRAWING IS A
DIMENSIONS:
mm
\downarrow \downarrow $-$
MATERIAL
-
_

3

	2			1			
LOC	DIST			REVISIONS			
ΙN	00	Р	LTR	DESCRIPTION	DATE	DWN	APVD
			-	SEE SHEET I	-	-	-
			-		<u>.</u>		

A (CONTROLLED DOCUMENT.	DWN 17MAR2008 <u>R BARKER</u> снк 17MAR2008	TE Connectivity
	TOLERANCES UNLESS OTHERWISE SPECIFIED:	R HETRICK	
		R HETRICK PRODUCT SPEC	SHIELD HOUSING,
_	0 PLC ±- 1 PLC ±0.1 2 PLC ±0.05	-	HAND MATE, 26 POSITION,
	2 FLC ±0.03 3 FLC ±0.005 4 FLC ±0.0001	APPLICATION SPEC	GENERATION Y, 0.64mm LAC
	4 FLC ±0.0001 ANGLES ±- FINISH	- WEIGHT	
	-		A 00779 C = 1924141 - 00779 C = 19279 C = 1924141 - 00779 C = 1924141 - 00779 C = 19279 C =
		CUSTOMER DRAWING	SCALE 4:1 SHEET 2 OF 2 REVA5

В

D