

5

4

3

4805 (3/11)

PARTITIONED GREEN		REEN	CL		N/A		-209806	37-7	
PARTITION	RTITIONED GRAY		В 2		20.30 1-2098		-209806	37-6	
PARTITION	ARTITIONED PINK		PINK	BI		20.30		-209806	37-5
PARTITIONED		В	BROWN	U 2		20.30		-2098067-	
PARTITIONED		В	BLACK	U I		20.30) - 2098067		37-3
PARTITIONED		E	BLUE	I P 2		20.30		-2098067-2	
PARTITIONED		N A	TURAL	P		20.30		- 2098067 -	
BULK		GREEN		CL		N/A		2098067-7	
BULK		GRAY		В 2		20.30		2098067-6	
BULK		PINK		ВІ		20.30		2098067-5	
BULK		BROWN		U2		20.30		2098067-4	
BULK		BLACK		\bigcup		20.30		2098067-3	
BULK		BLUE		I P 2		20.30		2098067-2	
BULK		NATURAL		I P I		20.30		2098067-1	
PACKAGING		HOUSING COLOR		CONNECTOR I DENTIFICATIO	CONNECTOR IDENTIFICATION			PART NUMBER	
			CONTROLLED DOCUMENT.	JR SHUEY СНК 02APR2009 СНК 02APR2009 GM MARTIN		E T	E T	E Connectivit	† y
	DIMENSIONS: TOLERANCES UNLESS OTHERWISE SPECIFIED: 0 PLC ±- 1 PLC ±- 2 PLC ±- 3 PLC ±- 3 PLC ±-		APVD 02APR2009 NAME GM MARTIN PRODUCT SPEC - APPLICATION SPEC		PLUG ASSEMBLY, UNSEALED HYBRID, A BCM				
		4 PLC ±- ANGLES ±1° FINISH -	- WEIGHT _ /		drawing no			RESTRICTED TO	
		-	-	Customer Drawing			scale 5:1	SHEET OF	2 REV C

	2							
LOC	DIST	REVISIONS						
IN	00	Р	LTR		DESCRIPTION	DATE	DWN	APVD
			В	REVISED PER	ECO-11-019475	310CT2011	DLD	CJS
			ΒI	REVISED PER	ECO- 2-0 2796	19JUL2012	DLD	CJS
			С	REVISED PER	ECO- 2-0 7 92	01NOV2012	DLD	CJS

I. 2098067-6 SHOWN, SEE PART NUMBER TABLE AND CIRCUIT AND KEYING ARRANGEMENT

▲ SECONDARY LOCK PLATE TO BE SHIPPED IN STAGED POSITION. SHOULD SECONDARY LOCK PLATE BECOME ENGAGED, PLEASE SEE INSTRUCTION SHEET 408-10318 FOR DIRECTION ON DISENGAGING THE SECONDARY LOCK PLATE.

3. SIGNAL TERMINALS, TE GENERATION Y, DRAWING NO. 1924727.

4. USE WITH POWER TERMINALS, SUMITOMO US280, PART NUMBERS 8100-4443, 8100-4444,

5. USE WITH MATING INTERFACE SHOWN ON TE DRAWING NUMBER 2098385.

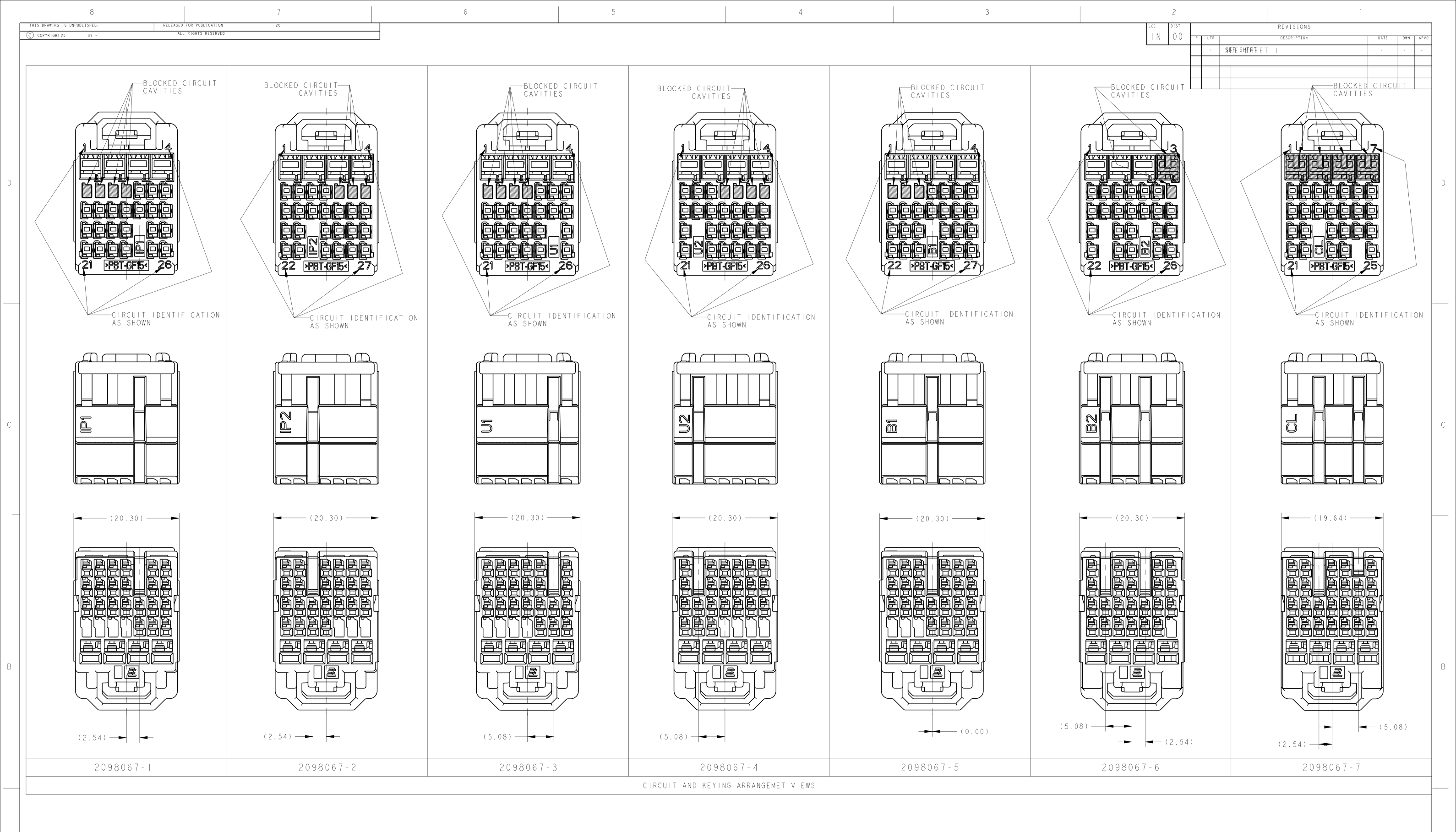
6. GMW3191 PERFORMANCE STANDARD, WHERE APPLICABLE, EXCEPT THE AVERAGE PRIMARY TERMINAL EXTRACTION FORCE TO BE EQUAL TO OR GREATER THAN 25N FOR THE 0.64 TERMINAL AND SECONDARY LOCK PLATE ENGAGE FORCE TO BE 48N MAX.

7. TEMERATURE CLASS I, -40° C TO 85° C

SEE "CIRCUIT AND KEYING ARRANGEMENT VIEWS" TABLE ON SHEET 2 FOR NUMERIC

CROSSHATCHING INDICATES A BLOCKED CIRCUIT CAVITY. CAVITY WILL NOT ACCEPT TERMINAL INSERTION. SEE "CIRCUIT AND KEYING ARRANGEMENT VIEWS" ON SHEET 2.

В



THIS DRAWING IS A C	CONTROLLED DOCUMENT.	DWN 02APR2009 JR SHUEY снк 02APR2009 GM MARTIN	TE Connectivity
	TOLERANCES UNLESS OTHERWISE SPECIFIED: 0 PLC ±- 1 PLC ±- 2 PLC ±- 3 PLC ±- 3 PLC ±-	APVD 02APR2009 GM MARTIN PRODUCT SPEC - APPLICATION SPEC	PLUG ASSEMBLY, UNSEALED HYBRID, A BCM
MATERIAL SEE CALLOUT	4 PLC ±- ANGLES ±1° FINISH - -	ueight _ Customer Drawing	SIZE CAGE CODE DRAWING NO A 1 0 0 7 7 9 C = 2098067 SCALE 5:1 SHEET 2 0F 2 REV C

А

单击下面可查看定价,库存,交付和生命周期等信息

>>TE Connectivity(泰科)