

S  $\odot$ ECTRI 9 44486 ARD warren, ACK Г ΗЧ

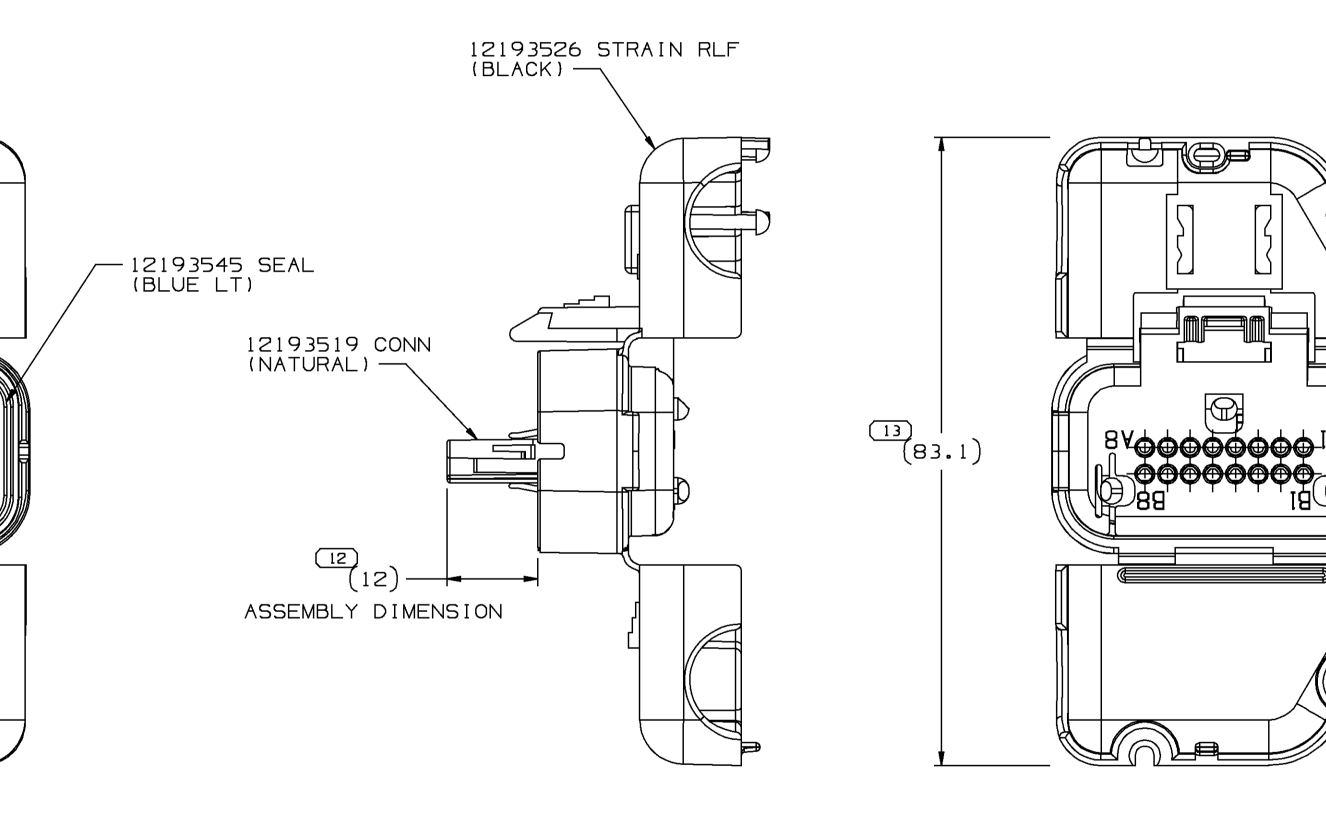
DEL

EMS

Л

 $\succ$ 

	SYMBOL DEFINITION	MISSING N	
	THE NUMBER INSIDE THE SYMBOL CORRESPONDS TO THE NUMBER ON THE INSPECTION DEPODE		
	INSPECTION REPORT FOR THIS DRAWING/PART NUMBER USED 13		
PART ~			



NOTES:

巴

Ĥ

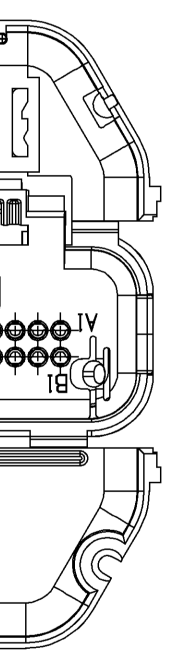
- 1. UNLESS OTHERWISE SPECIFIED AND/OR INDICATED: DIMENSIONS ARE TO FACE OF VIEW SHOWN AND AUTOMATICALLY ROUNDED BY COMPUTER FOR INSPECTION. (SEE MATH MODEL FOR PRECISE DIMENSION) FOR ALL OTHER DIMENSIONS NOT SHOWN BUT REQUIRED FOR TOOL BUILD, SEE MATH MODEL FOR PRECISE TOOL PATH DATA.
- 2. THIS PART ACCEPTS TERMINAL 12084912, CPA 12129729 OR EQUIVALENTS.
- 3. THIS PART ALSO USED WITH RETAINER 12193518

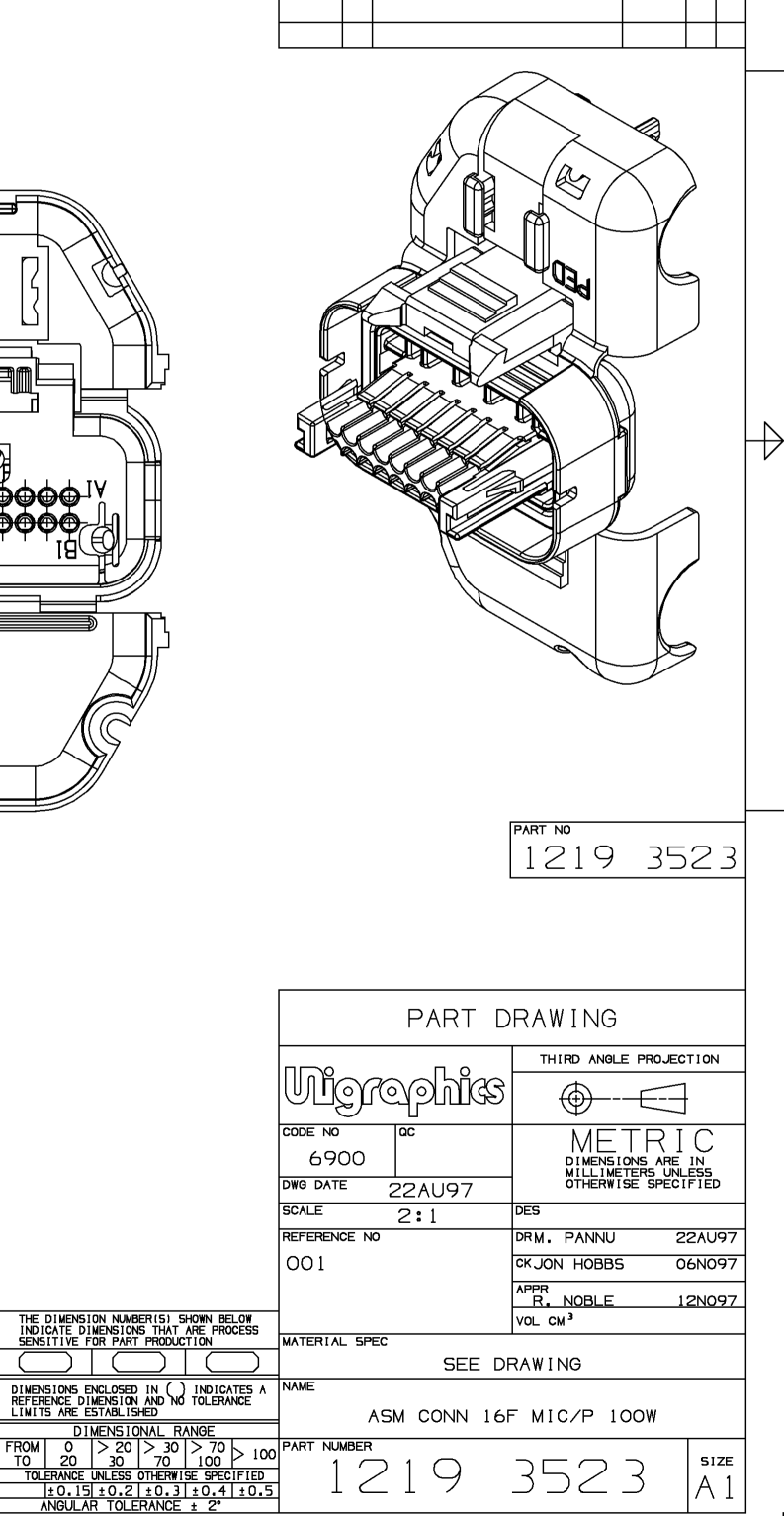
4. SEALING CODE 3. DESIGN WILL PASS SALT FOG AND IMMERSION TEST AFTER CONDITIONING AS SPECIFIED IN ESA-664 (WEATHER-PACK), ESA-710 (METRI-PACK), ESA-650 (UNDERHOOD MICRO-PACK), C-4006 (WORLD CONNECTOR), ETC. WHEN MATED TO MATING PART OR EQUIVALENT.

5. CONNECTOR ENGAGE FORCE CODE 2.

 $\checkmark$ 

						_
NUMBERS	DATE	SYM	REVISION RECORD	AUTH	DR	ск
	22AU97	7 A	RELEASED	970005	MSP	JCł
	01 JA98	B A 1	CAVITY LOCATIONS ADDED			
			TO 12193545	176275	k∟c	тмі





## **Mouser Electronics**

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

<u>Aptiv:</u> 12193523