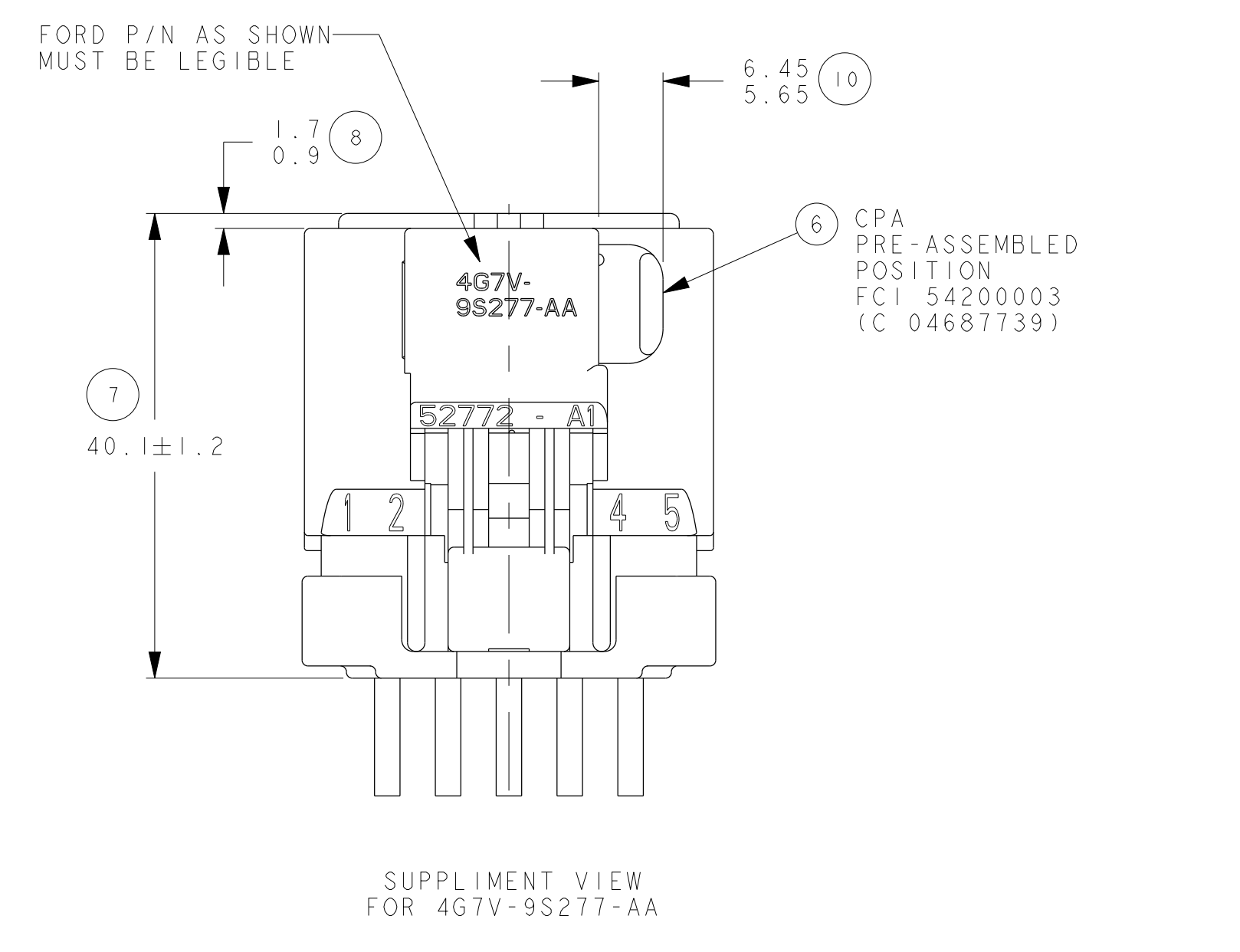


- NOTES:
- QUALITY ASSURANCE REQUIREMENTS PER PS-7300: 1 SPC DATA REQUIRED
  - ENGINEERING APPROVAL OF SUPPLIER SAMPLES IS REQUIRED PRIOR TO AUTHORIZATION OF PART PRODUCTION
  - CHANGES IN DESIGN COMPOSITION OR PROCESSING FROM THE PART PREVIOUSLY APPROVED FOR PART PRODUCTION REQUIRES PRIOR ENGINEERING APPROVAL
  - WIRING FABRICATORS MUST PURCHASE FROM SOURCES SHOWN
  - ALL THE SEALED APPLICATIONS WITH 54201050 END SEAL MUST BE USED WITH CHRYSLER WIRE SPEC. MS-8288 OR MS-9502 THIN WALL X-LINK 20, 18, 16, 14 & 12 GAGE WIRES ONLY UNLESS OTHERWISE SPECIFIED (WIRE INSULATION RANGE Ø1 TO MIN TO Ø5.35 MAX) ISO THIN WALL EQUIVALENTS ALLOWED
  - P/N WITH C755900 END SEAL MUST BE USED WITH WIRE INSULATION RANGE FROM Ø1.90 MIN TO Ø3.70 MAX (18AWG TO 12AWG OR 1mm<sup>2</sup> TO 4mm<sup>2</sup> ISO THIN WALL)
  - ALL NON-SEALED APPLICATIONS MAY BE USED WITH ANY WIRE INSULATION 22 GAGE THRU 10 GAGE & ISO THIN WALL EQUIVALENTS PROVIDING THAT A TERMINAL GRIP FOR THAT CORE/INSULATION COMBINATION IS SHOWN ON THE FEMALE TERMINAL DRAWING: FCI C15004-CUST  
MAX. INSULATION CRIMP WIDTH = 4.50  
MAX. INSULATION CRIMP HEIGHT = 4.50  
MAX. INSULATION DIA = 4.09 (10 GA THIN WALL)
  - USE WITH CAVITY PLUS FCI P/N 54200005, ((C) 55038008 WHEN REQ'D) USE WITH DOUBLE X-MAS TREE CLIP ((C) 04707091 WHEN REQUIRED) USE WITH SINGLE X-MAS TREE CLIP ((C) 04625797 WHEN REQUIRED) THE 2.8MM APEX TERMINAL IS SYMMETRICAL ABOUT CENTER LINE AND IT CAN BE INSERTED 180° INTO TERMINAL CAVITY
  - DIRECT CONNECT DRAWING NO. FCI 636010 (CHRYSLER 04707028)
  - TEST METHOD PER CHRYSLER PERFORMANCE SPEC # SAE/JSCAR-2 REV 5, CONNECTOR ENGAGE & DISENGAGE WITH LATCH DEPRESSION FORCE NOT TO EXCEED 120N FOR THIS SYSTEM  
CPA SEATING FORCES - 40N MAX  
WEDGE SEATING FORCES - 120N MAX  
X-MAS TREE CLIP INSERTION FORCES - 75N MAX
  - SUPPLIER I.D. SIGNIFIES TOOL OWNERSHIP FOR REFERENCE
  - ANNUAL QUALITY REQUIREMENTS: IT IS SPECIFICALLY TO PERFORM CONTINUOUS CONFORMANCE PER FCI SPECIFICATION #AQA-001 INSTEAD OF ANNUAL LAYOUT & ANNUAL PY REQUIREMENTS OF QS-9000 SECTION 2 & SAE/JSCAR-2 REV 5
- ALL NON-REFERENCE DIMENSIONS ARE REQUIRED
- USE INDEX A, BLACK SEALED AND UNSEALED FOR ALL AFFECTED INSULATOR CAVITIES
  - CURRENT PRODUCTION TOOLING
  - POINT OF LAST RUN
- SERVICE TOOLING GUIDE INFORMATION PER APEX TRAINING MANUAL

FCI P/N'S (CUSTOMER P/N'S)	YNA	P/N'S	YNA	P/N'S	YNA	P/N'S
54201043N	N/A	N/A	54201042	N/A	N/A	N/A
54201043	C 04868049AA	N/A	54201042	C 04868047AA	N/A	N/A
54201063	N/A	N/A	DIRECT CONNECT APPLICATION INDEX G			
54201065N	N/A	N/A	DIRECT CONNECT APPLICATION INDEX G			
54201005N	N/A	N/A	DIRECT CONNECT APPLICATION INDEX F			
54201005	C 04687905	7283-4809-90	DIRECT CONNECT APPLICATION INDEX F			
54201015N	N/A	N/A	DIRECT CONNECT APPLICATION INDEX F			
54201015	C 04687899	7283-4806-90	DIRECT CONNECT APPLICATION INDEX F			
54201003N	N/A	N/A	DIRECT CONNECT APPLICATION INDEX E			
54201003	C 04687904	7283-4808-60	DIRECT CONNECT APPLICATION INDEX E			
54201013N	N/A	N/A	DIRECT CONNECT APPLICATION INDEX E			
54201013	C 04687898	7283-4805-60	DIRECT CONNECT APPLICATION INDEX E			
54201004N	N/A	N/A	DIRECT CONNECT APPLICATION INDEX D			
54201004	C 04687903	7283-4807-50	DIRECT CONNECT APPLICATION INDEX D			
54201014N	N/A	N/A	DIRECT CONNECT APPLICATION INDEX D			
54201014	C 04687897	7283-4804-50	DIRECT CONNECT APPLICATION INDEX D			
54201011N	N/A	N/A	DIRECT CONNECT APPLICATION INDEX C			
54201011	C 04801117	7229-2829-40	DIRECT CONNECT APPLICATION INDEX C			
54201023N	N/A	N/A	DIRECT CONNECT APPLICATION INDEX C			
54201023	C 04801112	7223-1609-40	DIRECT CONNECT APPLICATION INDEX C			
F066900	N/A	N/A	DIRECT CONNECT APPLICATION INDEX C			
0701010	N/A	N/A	JOHN DEERE LITTLE FUSE LOAD CENTER			
54201002N	N/A	N/A	54201008	N/A	N/A	N/A
54201002	C 04687902	7223-1109-60	54201008	C 04687911	7222-1009-60	N/A
54201012N	N/A	N/A	54201018	N/A	N/A	N/A
54201012	C 04687896	7283-4803-60	54201018	C 04687908	N/A	N/A
54201062	N/A	N/A	DIRECT CONNECT APPLICATION INDEX B			
54201064N	N/A	N/A	DIRECT CONNECT APPLICATION INDEX B			
F671310	N/A	N/A	DIRECT CONNECT APPLICATION INDEX B			
54201001N	N/A	N/A	54201007	N/A	N/A	N/A
54201001	C 04687901	7283-4802-40	54201007	C 04687910	N/A	N/A
F961010	N/A	N/A	JOHN DEERE LITTLE FUSE LOAD CENTER			
54201010N	N/A	N/A	54201017	N/A	N/A	N/A
54201010	C 04687895	7283-4605-40	54201017	C 04687907	7282-4605-40	N/A
54201010	C 04687895	7283-4605-40	54201024	C 04688875	7282-4605-40	N/A
F956900	N/A	N/A	DIRECT CONNECT APPLICATION INDEX B			
54201000N	N/A	N/A	54201006	N/A	N/A	N/A
54201000	C 04687900	7283-4606-30	54201006	C 04687909	N/A	N/A
54201009	C 04687894	7223-1605-30	54201016	C 04687906	7222-7406-30	N/A
54201022N	C 04707443	7283-4801-30	54201016	C 04687906	7222-7406-30	N/A
54201054	C 04759589AA	7283-4901-30	54201016	C 04687906	7222-7406-30	N/A
54201054	C 04759589AA	7283-4901-30	54201058	C 56045040AA	N/A	N/A
54201056N	N/A	N/A	54201016	C 04687906	7222-7406-30	N/A
F856900	N/A	N/A	DIRECT CONNECT APPLICATION INDEX A			
54201051N	C 04707404	N/A	DIRECT CONNECT APPLICATION INDEX A			

UNSEALED	SEALED
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- Специальные условия для постоянных клиентов.
- Подбор аналогов.
- Поставку компонентов в любых объемах, удовлетворяющих вашим потребностям.
- Приемлемые сроки поставки, возможна ускоренная поставка.
- Доставку товара в любую точку России и стран СНГ.
- Комплексную поставку.
- Работу по проектам и поставку образцов.
- Формирование склада под заказчика.
- Сертификаты соответствия на поставляемую продукцию (по желанию клиента).
- Тестирование поставляемой продукции.
- Поставку компонентов, требующих военную и космическую приемку.
- Входной контроль качества.
- Наличие сертификата ISO.

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Конструкторский отдел помогает осуществить:

- Регистрацию проекта у производителя компонентов.
- Техническую поддержку проекта.
- Защиту от снятия компонента с производства.
- Оценку стоимости проекта по компонентам.
- Изготовление тестовой платы монтаж и пусконаладочные работы.



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