INCH-POUND
MIL-PRF-22885/116A
16 October 2023
SUPERSEDING
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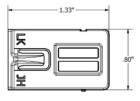
PERFORMANCE SPECIFICATION SHEET

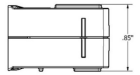
MODULE, OPTIONAL ELECTRONIC COMPONENTS (OEC) COMPATIBLE WITH MIL-PRF-22885/117, SWITCHING, LOGIC FUNCTION AND TERMINAL INTERCONNECTS, COMMON TERMINATION SYSTEM (CTS)

This specification is approved for use by all Departments and Agencies of the Department of Defense.

The complete requirements for acquiring the switches described herein shall consist of this specification and the latest issue of MIL-PRF-22885.

This specification covers the general requirements for Modules used as complementing functionality to the manually operated illuminated push button switches, switch assemblies as described on MIL-PRF-22885/108 and associated subassemblies as described on MIL-PRF-22885/117. Additionally, this specification cover a modules with the exclusive functionality of a Terminal Interconnect (Termial block).





NOTES:

- 1. Dimensions are in inches.
- 2. Unless otherwise specified, tolerances are ±.010 for three place decimals and ±.03 for two place decimals.
- 3. Each module requires a Common Termination System (CTS) connector that shall be designed and constructed to meet the performance requirements of MIL-PRF-22885/108 figure 10.
- 4. The CTS is M22885/10818440 per MIL-PRF-22885/108 and shall be acquired from a source listed on QPL 22885.
- 5. Exact shape of the module is optional provided dimensions specified are not exceeded.

FIGURE 1. Module A.



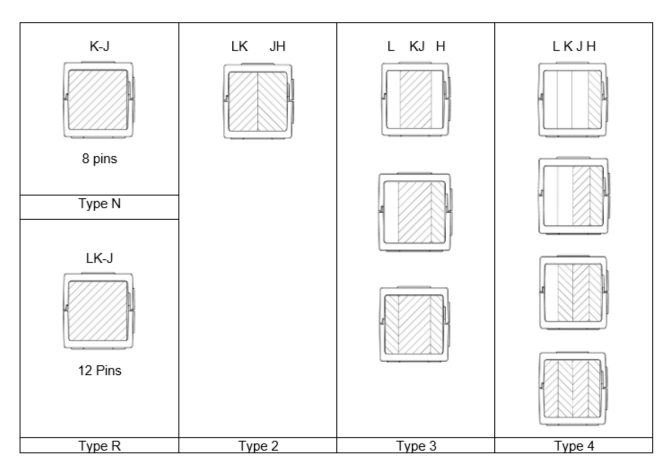


FIGURE 3. Types as defined on Table I.

TABLE I. OECs in the module.

Туре	Size of Component allowed per type	Occupied Position
N	1 Series N OEC required	
R	1 Series R OEC required	
2	2 Series C OECs Required	Per Figure 3
3	1 Series C OEC Required plus optional 0 to 2 Series A OECs	
4	1 Series A OEC Required plus optional 1 to 3 Series A OECs	

Notes:

- 1) See Table II for SERIES IDs
- 2) Refer to MIL-PRF-22885/117 for Technical definition of each Series of OEC

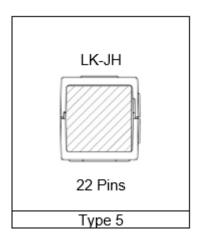


Figure 4. Type as defined in Table III.

TABLE II. Types of OECs in the module.

	Optional Electronic Component (OEC) Function	OEC Series	Mfg. ID	Mil Spec ID			
	Solid State Relay	Α	SSR	4			
	Combination- Solid State Relay 1/	С	SSRC	В			
<u> </u>	High Current Solid State Relay	Α	SSR3	J			
be s	Voltage Sensor 1/	Α	VS	7			
ters	Diode Pack	Α	DP	3			
ame 7	Terminal Block	Α	TB	5			
Para 711	Electronic Latch		EL	E			
and Electrical Paran MIL-PRF-22885/117	Electronic Rotary	С	ER1	F			
ctric	Pulse Timer 1/	С	PT1	G			
Ele	Current Sensor 1/	Α	CS	1			
pu L	Time Delay 1/	Α	TD	6			
<u>a</u> ≥	Square Wave Oscillator 1/	Α	CT	2			
tion	Defined Logic 1/	С	DL	D			
Functional and Electrical Parameters per MIL-PRF-22885/117	ARINC Single-Bit Converter 1/	N	SR429/1M	Т			
Щ	ARINC Multi-Bit Converter 1/2/	N or R	SR429/4M	R			
	ARINC Multi-Bit Binary Decoder 1/2/	N or R	SR429/4D	S			

 $[\]underline{1/}\,$ These OEC have configurable options that will only be reflected on manufacturer part numbers.

^{2/} These OEC can be series N or R depending of the number of pins.

Terminal Interconnects

Shall utilize the Module A from Figure 1 and the CTS as described in note 3 and 4 of Figure 1.

Termnal Interconnect splices the various positions of the Module up to max of 22 pins. See Table III.

TABLE III. Allowable Terminal Interconnects for Type 5 (see Figure 4).

	Туре	Mfg. ID	# Nodes <u>1/</u>	Mil- spec ID
TB22: 22 (All Pins connected)	5	MPTB1	1	1
TB11:H1-4,B,F,A,J1-4 TB11: K1-4,C,G,D,L1-4	5	MPTB2	2	2
TB11: (H1-H4,B,F,A,J1-J4) TB7: (K1-K4,C,G,D) TB4: (L1-L4)	5	MPTB3	3	3
TB11: (H1-4,B,F,A,J1-4) TB4:(K1-K4) TB3: (C,G,D) TB4: (L-4)	5	MPTB4	4	4
TB4: (H1-4) TB3: (B,F,A) TB8: (J1-4,K1-4) TB3: (C,G,D) TB4: (L1-,L4)	5	MPTB5	5	5
TB4: (H1-4) TB3: (B,F,A) TB4: (J1-4) TB4: (K1-4) TB3: (C,G,D) TB4: (L1-,L4)	5	MPTB6	6	6

^{1/} Maximum Current rating is 7.5 Amps per node
2/ This drawing is for reference only and it is fully described on MIL-PRF-22885/108 figure 10.

GENERAL REQUIREMENTS:

Design and Construction: See Figures 1 through 3

Functional Specifications: See MIL-PRF-22885/117.

Materials:

Housing: High temperature thermoplastic.

Interconnect Pins: Per MIL-PRF-22885/117 and CTS per Figure 2.

Weight:

Module without CTS- 16 grams maximum

Module with CTS-22 grams maximum

Module with CTS and Right-angle bracket – 32 grams maximum

Module with CTS and Right angle and Flush mount bracket – 42 grams maximum

Module with CTS and Right-angle bracket – 32 grams maximum

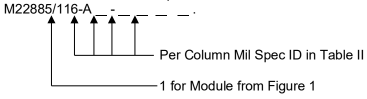
<u>Installation Accessories:</u>- Each module may include installation accessories such brackets or protective boots.

<u>Shock II:</u> High Impact Shock applicable only to OECs mounted in MIL-PRF-22885/108 pushbutton switches and MIL-PRF-22885/116 Logic Accessory Modules.

Electrical and EMC Requirements: See MIL-PRF-22885/117 for maximum levels per each OEC.

Part or Identifying Numbers (PIN): PIN's are assigned as follows:

Part Number for modules listed with components from Table II



Part Number for modules listed with Interconnects Table III

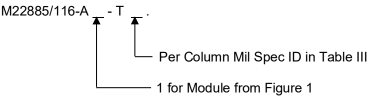


TABLE IV. Group A Test Inspection.

Visual and mechanical examination (Size and weight) 1/
Operating Characteristics 2/

Dielectric Withstanding Voltage/3/4/5

- 1/ To be performed on each Lot and by Series of product.
- 2/ Functional test at typical operating voltage.
- 3/ Applicable between all leads and housing if metal surrounding OEC under test.
- 4/ Applicable between Terminal Interconnect Nodes.
- 5/ DWV not applicable to any other OEC

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TABLE V: Initial Qualification

Test Sample	Group	Number of Samples	Additional Testing	Requirement of Additional Testing
TD1/W02S-S	I II IV V VI	6 2 2 2 2 1	II: Shock, Vibration, Salt Spray	MIL-STD-202-213, MIL-STD-202-101
EL1-S	I II IV V VI	10 2 1 2 4 2	II: Moisture Resistance	MIL-STD-202-106
SSRCH/2121-S	I II IV V VI	10 2 6 2 2 2	III: Moisture Resistance	MIL-STD-202-106
SR429/1/353AS[20]-S	I II IV V	2 2 1 1 1	II: Thermal Shock, Shock I, Moisture Resistance, Salt Spray	MIL-STD-202-107, MIL-STD-202-213, MIL-STD-202-106, MIL-STD-202-101
SR429/4D3XX/340GAB[23,22,21]-S	I II IV V VI	4 1 1 1 1	II: Thermal Shock, Shock I, Moisture Resistance	MIL-STD-202-107, MIL-STD-202-213, MIL-STD-202-106

Group I: Visual and Mechanical Examination, Operating Characteristics, and Marking Visibility Group III: Altitude/Over Pressure, High Temp Survival (Operating/Non-Operating), Low Temp Survival

Group III: Thermal Shock Group IV: Shock I, Vibration Group V: Moisture Resistance

Group VI: Solderability

Similarity based qualification testing may be used on Optional Electronics Components (OEC) when the component being qualified has a similar reliability, similar type electronic components, and similar manufacturing process to a component that has been previously qualified and approved.

TABLE VI. Group B Inspection testing.

		Test Sample PIN's and Sample Numbers															
		LM-1210- E-MABHG		LM-1210- E-MAANP		LM-1210- E-MAEYM		LM-1210- E-MAEYN		LM-1210- E-MACPH		LM-1210- E-MADBX					i-
		M228		M228		M228		M228		M228	385/1 6	M228		N	Л228 8	5/11	6
		A1	-7	A1-7		A1-7		A1-7		A1-2D2		A1-2D2					
	Test Method	1	2	3	4	5	6	7	8	9	10	11	12	1 3	1 4	1 5	1 6
Visual	4.7.1 of MIL-PRF-22885	X	X	X	X	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Χ	Χ
EMC/EMI	Table LXVI MIL-PRF-22885/117	X		X		Х		Х		Х		Х				Χ	
Shock I	MIL-STD-202-213		X								Х			Х			
Drying Period			X								Х			Х			
Insulation Resistance before Moisture	MIL-STD-202-302		X								Х			Х			
Moisture Resistance	MIL-STD-202-106		X								Х			Х			
Insulation Resistance after Moisture	MIL-STD-202-302		X								Х			Х			
Salt Spray	MIL-STD-202-101				X								Х		Χ		
Electrical Endurance Inductive @ Altitude	4.7.28.2 of MIL-PRF-22885						Х		Х								Х
Dielectric Withstanding @ Altitude	MIL-STD-202-301						Х		Х								Х
Electrical Endurance Resistive @ Sea Level	4.7.28.2 of MIL-PRF-22885						Х		Х								Х
Dielectric Withstanding Voltage	MIL-STD-202-301						Х		Х							_	Х
Operating Characteristics	4.7.6 of MIL-PRF-22885	X	X	X	X	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
Dielectric Withstanding Voltage	MIL-STD-202-301		X								Х			Х			
Marking Visibility	MIL-STD-1285	X		X		Х		Х		Х		Х	Х			Х	Х

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Referenced documents:

MIL-PRF-22885 MIL-PRF-22885/108 MIL-PRF-22885/117 MIL-STD-202-101 MIL-STD-202-106 MIL-STD-202-107 MIL-STD-202-213 MIL-STD-202-301 MIL-STD-202-302 MIL-STD-1285 QPL 22885

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Custodians:

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(Project 5930-2023-059)

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