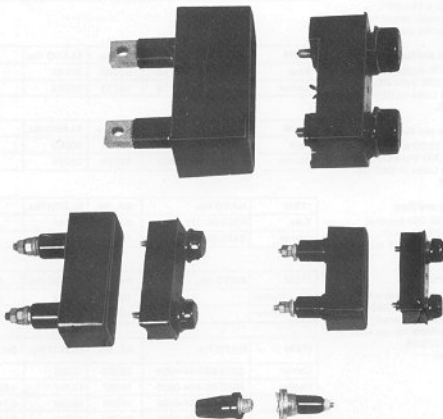


fuse carriers and bases



Specification

These units are manufactured from synthetic resin moulding powders or approved laminated materials and comply in all respects to the requirements of DEF-64. All units comply with M.O.D. (Naval) shock requirements to SES 5. NATO Nos. (where applicable) are indicated in the Tables overleaf.

Size No. 0 Carrier and Base

Maximum rating 20 amperes 250 volts AC or DC. Suitable Fuse Links to DEF 63 (Size 0 Ferrule Type). This unit is suitable for busbar connection (1 inch x 18 UNF). The mounting nut and thread form one connection to the unit.

ITEM	NATO No.	AP' No.	ELECO No.	
Carrier A	5920-99-012-0598		2444A	
Carrier B	5920-99-012-0599	200246	200246	
Base	5920-99-012-0597	200245	200245	

Size No. 1 Carrier and Base

Maximum rating 30 amperes. 440 Volts AC or 230 Volts DC. Suitable for Fuse Links to DEF 63 (Size 1 Tag Type).

ITEM	NATO No.	AP.No.	ELECO No.	
Base	5920-99-012-1718	62595	2054B	
Carrier	5920-99-012-1719	19273	19273	

Size No. 2 Carrier and Base

Maximum rating 10-60 amperes. 440 Volts AC or 230 Volts DC. Suitable for Fuse Links to DEF 63 (Size 2 Tag Type).

ITEM	NATO No.	AP. No.	ELECO No.	
Base	5920-99-012-4881	62596	2055B	
Carrier	5920-99-012-4882	19274	19274	

Size No. 3 Carrier and Base

Maximum rating 40-200 amperes. 440 Volts AC or 230 Volts DC. Suitable for Fuse Links DEF 63. (Size 3 Tag Type).

ITEM	NATO No.	AP. No.	ELECO No.	
Base	5920-99-012-1720	62597	2104A	
Carrier	5920-99-012-1721	19263	19263	

Size No. 4 and 5 Carriers

Note: -No. 4 Carrier is suitable for use with Fuse Link J.S. No. 5920-99-012-0061-3 (125-300 amperes).

No. 5 Carrier is suitable for use with Fuse Link AP. 19225/26 (250-300 amperes).

ITEM	NATO No.	AP. No.	ELECO No.	DEE DRG. No.
No.4 Carrier		18500	18500	17485 R/3
No.5 Carrier		18501	18501	B 50062

ITEM	NATO No.	AP. No.	ELECO No.	DEE No.	RATING AMPS.
Carrier	5920-99-444-4994	19296	19296		2/ 30
Carrier	5920-99-444-4995	19297	19297	14833R/2	60/100
Carrier	5920-99-444-4996	19298	19298	C14834	160/400
Carrier	5920-99-444-4997	19299	19299	C14835	500/600
Blocks	5920-99-444-4998	19300	19300	C14834	160/400
Blocks	5920-99-444-4990	19301	19301	C14835	500/600

Fuse Carriers for 880 Volts

SIZE	NATO No.	DEE No.	ELECO No.	AP. No.	RATING AMPS
No. 1	5920-99-444-4931	B50104	18515	18515	5- 30
No. 2	5920-99-444-4932	B50112	18516	18516	60-150
No. 3	5920-99-444-4933	C50121	18517	18517	200-400

Size Nos. 1, 2 and 3 Fuse Carriers and Bases

Approved by Lloyds Register of shipping for use in all types of ships.