

E3 INDEX

EA	BUNK LTS STBD
EB	BUNK LTS PORT
EC	SALOON CABIN LTS
ED	SALOON TRAY
EE	AFT CABIN STBD
EF	SAIL LOCKER 240V
EG	SOCKETS 240V
EH	CONDUIT. LOWER/TRAY, DISTRIBUTION PANEL
EI	CONDUIT. GARAGE/MAST FOOT
EJ	CONDUIT. MAST FOOT/DISTRIBUTION PANEL
EK	BATTERY CABLES
EL	BATTERY CHARGER
EM	STARTER NEGATIVE
XA	BATTERY 2 OPTION

BOAT TYPE (ALL).

APPROVED BY _____

AUTHORISED BY _____

Terminal code.

3	R32PR	23	B32PR	43	Y32PR
4	R43PR	24	B43PR	44	Y43PR
5	R53PR	25	B53PR	45	Y53PR
6	R65PR	26	B65PR	46	Y65PR
7		27	B85PR	47	Y85PR
8	R10PR	28	B10PR	48	Y10PR
9		29	B12PR	49	Y12PR
10		30	B16PR	50	Y16PR
11		31	B20PR	51	Y20PR
12		32		52	
13		33	B63PPB	53	
14	R10PBL	34	B 9PBL	54	Y10PBL
15	R18PBL	35	B18PBL	55	Y18PBL
16	R63CPFFON	36	B63CPFFON	56	Y63CPFFON
17	R63PMPO	37	B63PMPO	57	Y63PMPO
18	R28PFPO	38	B43PLS	58	
19	R48PFPO	39		59	
20	RPBS	40	BPBS	60	YPBS

61 AMP Cable range 0.8mm to 2.6mm TINNED. small (CARLING SWITCH HOUSING)
 62 AMP Cable range 3.0mm to 5.6mm TINNED. large (CARLING SWITCH HOUSING)
 63 AMP 2mm PIN
 64 AMP 2mm SOCKET
 65 AMP Cable range 0.8mm to 2.6mm BRASS. small (WIPERS)
 66
 67
 68
 69

70	95B (CLEAR)	80	10-6	90	50-6
71	CEC12-4 (SHRINK)	81	10-8	91	50-8
72		82	10-10	92	50-10
73		83	25-5	93	50-12
74		84	25-6	94	70-8
75	MPP16	85	25-8	95	70-10
76	MPS16	86	25-10	96	70-12
77	MPP35	87	25-12	97	150-10
78	MPS35	88	35-6	98	150-12

99 Connect both cables.

DATE: 09/06/97.

BOAT TYPE (ALL).

APPROVED BY _____

AUTHORISED BY _____

63 This number is the **TERMINAL CODE**.

35 This number is the **TERMINAL CODE**.

AS*1**A*63C.35G

G This letter denotes branch.

C This letter denotes branch.

A Number or letter between asterisks denotes pin or socket position.

? Normally used for cable ident e.g. 408.
Letter or number used between asterisks when second plug or socket used on same cable.

AS Normal loom prefix.