

**LIST OF VITAL ITEMS (ELECTRICAL) REQUIRED FOR SIGNALLING SYSTEM FOR
FINANCIAL YEAR 2016-17**

S. No.	Stock Code	Description of Material	Unit	Recoupment level	B.B 15.01.2013	Remarks
1	4,02,10310	Fuse 4 amp 250 Volts	Each	<u>30</u> 18m	<u>NIL</u> 28.03.08	
2	4,02,10320	Fuse 6 amp 250 Volts	Each	<u>30</u> 18m	<u>NIL</u> 04.09.07	
3	4,02,10340	Fuse 20 amp 250 Volts	Each	<u>1</u> 18m	<u>NIL</u> 16.11.01	
4	4,02,10360	Glass white 8-3/8 for main signal	Each	<u>50</u> 18m	<u>NIL</u> 10.09.13	
5	4,02,10410	Lamp panel indication screw type24-v-1-2w green RNG 3305	Each	<u>44</u> 12m	<u>NIL</u> 08.01.13	
6	4,02,10420	Lamp panel indication screw type24-v- red RNG 3306	Each	<u>150</u> 18m	<u>NIL</u> 08.01.13	
7	4,02,10430	Lamp panel indication screw type24-v-1.2watt white RNG 3302	Each	<u>150</u> 18m	<u>NIL</u> 08.01.13	
8	4,02,10460	Lamp signal 1.2 V - 24 watt	Each	<u>250</u> 12m	<u>150</u> 06.04.15	
9	4,02,10480	Glass lenses for signals colour fitted green	Each	<u>6</u> 12m	<u>NIL</u> 30.01.12	
10	4,02,10490	Glass Lenses for signals colour fitted red	Each	<u>6</u> 18m	<u>NIL</u> 28.03.08	
11	4,02,10500	Glass Lenses for signal colour fitted yellow	Each	<u>6</u> 18m	<u>NIL</u> 28.08.08	
12	4,02,10520	Machine DC 36 V for barrier	Each	<u>2</u> 18m	<u>NIL</u> 12.11.11	
13	4,02,10530	Motor for point Machine triable 5" stroke complete (JEA-5207) SKE-2506	Each	<u>1</u> 18m	<u>NIL</u> 08.01.13	
14	4,02,10540	Point machine triable 5" stroke110 VDC complete JRK-5270	Each	<u>5</u> 18m	<u>01</u> 06.04.15	
15	4,02,10560	Relay JRK 10137	Each	<u>9</u> 18m	<u>NIL</u> 14.10.12	
16	4,02,10660	Relays JRK 3-F/7-B10611	Each	<u>5</u> 18m	<u>NIL</u> 04.09.93	
17	4,02,10670	Relays JRK 3-F/3-B10814	Each	<u>5</u> 18m	<u>NIL</u> 06.04.15	
18	4,02,10690	Relays JRK 5-F/5-B 10474	Each	<u>5</u> 18m	<u>NIL</u> 29.11.97	
19	4,02,10680	Relays JRK 5-F/5-B 10112	Each	<u>2</u> 18m	<u>NIL</u> 06.04.15	
20	4,02,10700	Relays JRK 7-F/2-B 10013	Each	<u>5</u> 18m	<u>NIL</u> 06.04.15	
21	4,02,10800	Relays JRK 18-F/4-B 11111	Each	<u>1</u> 18m	<u>NIL</u> 20.12.01	
22	4,02,10810	Relays JRL 18-F/4-B 11610	Each	<u>3</u> 18m	<u>NIL</u> 20.12.01	
23	4,02,10830	Relays JRL 10112 (60 second)	Each	<u>5</u> 18m	<u>NIL</u> 23.11.00	
24	4,02,10840	Relays JRL 10113 (60 second)	Each	<u>5</u> 18m	<u>NIL</u> 23.11.00	
25	4,02,10860	Relays JRK 10121 (60 second)	Each	<u>2</u> 18m	<u>NIL</u> 23.12.08	

26	4,02,10870	Relays JRK 10131 (15 second)	Each	<u>2</u> 18m	<u>NIL</u> 10.09.13	
27	4,02,10880	Relays JRK 10188 (60 second)	Each	<u>1</u> 18m	<u>NIL</u> 10.02.01	
28	4,02,10890	Relays JRL 10190	Each	<u>1</u> 18m	<u>NIL</u> 10..09.13	
29	4,02,11150	Twist switches knob for panel lever key 524-262/1	Each	<u>03</u> 18m	<u>NIL</u> 20.12.01	
30	4,02,11160	Twist switches spring for point control panel twist key 497-065/1	Each	<u>500</u> 18m	<u>NIL</u> 12.12.94	
31	4,02,11210	Transformer rectifier set BMA C1017 for Track circuit 6V-4A	Each	<u>7</u> 18m	<u>NIL</u> 05.06.08	
32	4,02,11220	Transformer rectifier set BMA C1018 for Track circuit 6V-6A	Each	<u>7</u> 18m	<u>NIL</u> 30.08.10	
33	4,02,11230	Transformer rectifier set 220V,AC-110V- 10A DC for point as per BMA 1048/02/807 amp	Each	<u>2</u> 18m	<u>NIL</u> 27.10.08	
34	4,02,11240	Transformer rectified set BMA1001 220/110V-127V , 6, 12VDC	Each	<u>2</u> 18m	<u>NIL</u> 01.01.13	
35	4,02,11250	Transformer REJ 1005 220V,AC for signal as input 220V/110V input 109VA,115V,120V	Each	<u>3</u> 18m	<u>NIL</u> 18.06.14	
36	4,02,11260	Transformer rectifier set 220V AC for signal 110 AC 11 to 15 AC	Each	<u>5</u> 18m	<u>NIL</u> 10.09.13	
37	4,02,11270	Transformer REC 1301 110V/130V AC	Each	<u>5</u> 18m	<u>NIL</u> 10.09.13	
38	4,02,15090	Lamp 110V 25 watt 3 pin	Each	<u>200</u> 12m	<u>NIL</u> 12.11.12	
39	4,02,15100	Lamp 24-V 2 watt screw type	Each	<u>50</u> 12m	<u>NIL</u> 06.10.05	
40	4,02,15160	Signal lamp 110V 25 Watt 2 pin	Each	<u>150</u> 12m	<u>NIL</u> 20.03.15	
41	4,02,15170	Lamp 110V 15-Watt 2-pin	Each	<u>500</u> 12m	<u>NIL</u> 13.06.14	
42	4,02,15180	Lamp 12V/24watt 3-pin mode England SL-35	Each	<u>120</u> 12m	<u>NIL</u> 20.03.15	
43	4,02,15220	Power contactor unit high performance type UCA-2	Each	<u>2</u> 12m	<u>NIL</u> 30.12.93	
44	4,02,15230	Power contactor unit high performance type UCA-6	Each	<u>1</u> 12m	<u>NIL</u> 04.08.92	
45	4,02,16280	Fuse cartridge D silizeed 4amps	Each	<u>10</u> 18m	<u>NIL</u> 09.02.02	
46	4,02,16290	Fuse cartridge D silizeed 6amps	Each	<u>15</u> 18m	<u>NIL</u> 03.06.09	
47	4,02,16300	Fuse cartridge D silizeed 16amps	Each	<u>15</u> 18m	<u>NIL</u> 09.02.02	
48	4,02,16310	Fuse cartridge D silizeed 50amps	Each	<u>15</u> 18m	<u>NIL</u> 04.10.86	
49	4,02,16320	Fuse inset "D" type 16 amps	Each	<u>2</u> 18m	<u>NIL</u> 16.11.01	
50	4,02,16330	Fuse inset "D" type 50 amps	Each	<u>3</u> 18m	<u>NIL</u> 18.02.09	
51	4,02,16340	Fuse inset "D" NE type 50 amps	Each	<u>6</u> 18m	<u>NIL</u> 01.11.07	

52	4,02,16350	Fuse inset "D" NA-I type 100 amps 021	Each	<u>6</u> 18m	<u>NIL</u> 01.11.07	
53	4,02,17100	Nickel cadmium battery cells complete with set of terminal nuts including cheek nuts and with and connection having capacity 45-AH	Each	<u>75</u> 18m	<u>NIL</u> 27.05.06	
54	4,02,17110	Nickel cadmium battery cells complete with set of terminal nuts W/O connections having capacity 70-AH	Each	<u>500</u> 18m	<u>NIL</u> 13.09.13	
55	4,02,17120	Nickel cadmium battery cell complete with set of 140AH	Each	<u>250</u> 30m	<u>NIL</u> 21.08.13	
56	4,02,17130	Nickel cadmium battery cell SNL-170 capacity	Each	<u>416</u> 30m	<u>NIL</u> 03.07.12	
57	4,02,17140	Nickel cadmium battery cell capacity 230-AH	Each	<u>540</u> 18m	<u>NIL</u> 22.07.15	
58	4,02,17150	Nickel cadmium battery cell capacity 250-AH	Each	<u>375</u> 18m	<u>50</u> 24.09.13	
59	4,02,17160	Nickel cadmium battery cell capacity 315-AH	Each	<u>350</u> 18m	<u>NIL</u> 26.02.13	
60	4,02,17170	Nickel cadmium battery cell complete with set of terminal nut including check nuts heaving capacity 415-AH	Each	<u>150</u> 18m	<u>NIL</u> 26.09.12	
61	4,02,19026	Magneto for telephone complete Tip type PGH-20091-9-57 or equivalent.	Each	<u>50</u> 24m	<u>NIL</u> 06.03.12	
62	4,02,19880	Lighting protector complete 230-V 20K	Each	<u>3</u> 18m	<u>NIL</u> 27.06.02	
63	4,02,19890	Push button complete (Gray colour)	Each	<u>3</u> 18m	<u>NIL</u> 23.11.00	
64	4,02,19900	Reminder cell for buttons	Each	<u>150</u> 18m	<u>NIL</u> 07.11.93	
65	4,02,19960	Air contactor 3 pole non-clused type 7- A coil suitable for 220-V 50CPS	Each	<u>9</u> 18m	<u>NIL</u> 19.10.88	
66	4,02,20000	Air contactor 3 pole non enclosed 20 A Coil suitable for 220V/50 CPS	Each	<u>9</u> 18m	<u>NIL</u> 09.04.99	
67	4,02,20020	Air contactor non enclosed type 4A coil suitable for 60 VDC	Each	<u>9</u> 18m	<u>NIL</u> 03.05.13	
68	4,02,20060	Air contactor 10-A non enclosed type coil suitable for 60VDC	Each	<u>9</u> 18m	<u>NIL</u> 11.06.12	
69	4,02,20080	Air contactor 2 pole non enclosed type coil suitable for 60 VDC	Each	<u>5</u> 18m	<u>NIL</u> 16.11.01	
70	4,02,20100	Air contactor 2 pole non enclosed type 20A coil suitable for 14VDC	Each	<u>9</u> 18m	<u>NIL</u> 27.08.91	
71	4,02,20160	Relay main control 220V-50CPS	Each	<u>6</u> 18m	<u>NIL</u> 03.06.04	
72	4,02,15340	Transformer signal lighting for signal head 110/13.03 VAC 50 C/S amp 2.08	Each	<u>3</u> 12m	<u>NIL</u>	
73	4,02,15350	Transformer indication 110/12V – AC	Each	<u>1</u> 12m	<u>NIL</u>	
74	4,02,15600	Earth leakage detector 50 V DC style PED-I	Each	<u>2</u> 12m	<u>NIL</u>	
75	4,02,21570	Nylon epoxy end post for 90 RBS rail	Each	<u>3600</u> 24m	<u>1625</u> 06.04.15	
76	4,02,21190	Transformer single phase 1001/A	Each	<u>6</u> 18m	<u>NIL</u> 06.06.90	

77	4,02,21460	Code relay unit BSSK 1466/1	Each	<u>23</u> 18m	<u>NIL</u> 13.04.10	
78	4,02,21720	End post 90 R-E, Spec No. 36-R3	Each	<u>4230</u> 12m	<u>925</u> 06.04.15	
79	4,02,21780	Pin channel board	Each	<u>35544</u> 12m	<u>NIL</u> 29.10.08	
80	4,02,21940	Nylon epoxy Glass fiber end post 100 RE-rail	Each	<u>6000</u> 12m	<u>3040</u> 06.04.15	
81	4,02,21950	Nylon epoxy Glass fiber end post fully machined spec No. 36(R3) 75 R- rail	Each	<u>1440</u> 12m	<u>1500</u> 30.08.14	
82	4,02,21960	Nylon epoxy glass fiber end fully machined as per CSE spec No. 36 (R-3) 75 BSS rail	Each	<u>720</u> 12m	<u>1000</u> 29.08.14	
83	4,02,21990	Semaphore signal relay unit S-25000-@8185-XI	Each	<u>5</u> 18m	<u>NIL</u> 18.05.09	
84	4,02,22130	Impregnated compressed set laminated wood fish plate insulate join rail joint	Each	<u>2250</u> 18m	<u>65</u> 06.04.15	
85	4,02,22140	Impregnated compressed set laminated wood fish plate insulated joint rail joint 90 LBS	Each	<u>423</u> 12m	<u>165</u> 06.04.15	
86	4,02,22150	Wood fish plate 75 RBS	Each	<u>186</u> 18m	<u>70</u> 06.04.15	
87	4,02,22160	75 LBS BS rail joint	Each	<u>150</u> 18m	<u>30</u> 06.04.15	
88	4,02,22170	Permate 100 RE BS rail joint	Each	<u>3000</u> 12m	<u>665</u> 06.04.15	
89	4,02,22290	Signal lamp 60V- 15W sig 1275	Each	<u>225</u> 18m	<u>147</u> 24.03.15	
90	4,02,27910	Cable signal under ground multi core PVC insulated PVC sheathed steel wire as per CSE specification No. 2 cable R-3 tape as more detail PVC 600/1000V size 4x1x1.5mm (4 core)	Each	<u>4000</u> 12m	<u>1500</u> 11.01.14	
91	4,02,27920	Cable signal under ground multi care PVC sheathed steel wire as per CSE/PRC tape as moeredavail PVC 600/1000V size 5x1x1.5mm ² (5 core)	Each	<u>600</u> 12m	<u>NIL</u> 21.10.04	
92	4,02,27930	Cable signal under ground multi core PVC sheathed 600/1000V 8x1x1.5mm (8 core)	Each	<u>1000</u> 12m	<u>NIL</u> 29.08.06	
93	4,02,27940	Cable signal under ground multi care PVC sheathed steel wire tape armed PVC 600/1000V grade of size 12x1x1.5mm ² (12 core)	Each	<u>3000</u> 12m	<u>1500</u> 04.12.04	
94	4,02,27950	Cable signal under ground multi care PVC sheathed steel wire tape armed PVC 600/1000V grade of size 14x1x1.5mm ² (14 core)	Each	<u>1500</u> 12m	<u>1500</u> 08.09.14	
95	4,02,27960	Cable signal under ground multi care PVC 18x1x1.5mm ² (18 core)	Each	<u>3000</u> 12m	<u>2500</u> 02.09.14	
96	4,02,27970	Cable signal under ground multi care PVC 21x1x1.5mm (21 core)	Each	<u>2000</u> 12m	<u>250</u> 04.12.14	
97	4,02,27980	Cable signal under ground multi care PVC 600/1000V (27x1x1.5mm ² (27 core)	Each	<u>2000</u> 12m	<u>1000</u> 04.12.14	

98	4,02,27990	Cable signal under ground multi care PVC 600/1000V (33x1x1.5mm ² (33 core)	Each	<u>2000</u> 12m	<u>NIL</u> 25.01.06	
99	4,02,28000	Cable single under ground multi care PVC 600/1000V (40x1x1.5mm)(40 core)	Each	<u>2000</u> 12m	<u>1250</u> 21.03.15	
100	4,02,28010	Cable signal under ground multi care PVC 600/1000V (48x1x1.5mm ²)(48 core)	Each	<u>4000</u> 12m	<u>2000</u> 19..05.14	
101	4,02,28020	Cable signal under ground multi care PVC 600/1000V (56x1x1.5mm)(56 core)	Each	<u>4000</u> 12m	<u>1500</u> 08.07.14	
102	4,02,28030	Cable signal under ground multi care PVC 600/1000V (61x1x1.5mm)(60 core)	Each	<u>1000</u> 12m	<u>NIL</u> 25.01.06	
103	4,02,28340	Cable power multi core PVC 660/1100 V grade size 7/.064 (2 core) as per latest BSS/Specifications 6746 & 6346	Each	<u>200</u> 12m	<u>NIL</u> 01.01.10	
104	4,02,28350	Cable power multi core PVC 660/1100 V grade size 19/.029 (3 core) BSS/Specifications 6746 & 6346	Each	<u>500</u> 12m	<u>NIL</u> 25.01.06	
105	4,02,28380	Cable power multi core PVC insulated 660/1100 grade size 10mm ² 3 core	Each	<u>96</u> 12m	<u>NIL</u> 30.10.00	
106	4,02,28410	Cable telecommunication under ground having annealed 4x2x0.9mm 4 pairs CSE/Specifications 11 for telecom cable	Each	<u>500</u> 12m	<u>NIL</u> 19.09.11	
107	4,02,28420	Cable telecommunication under ground having annealed plain round copper 0.9 mm 10x2x0.9mm (10 pairs) CSE/Specifications 11 for telecom cable	Each	<u>500</u> 12m	<u>NIL</u> 16.12.09	
108	4,02,28430	Cable telecommunication under ground having round copper 15x2x0.9mm (15 pairs) CSE/Specifications 11 for telecom cable	Each	<u>500</u> 12m	<u>NIL</u> 19.09.11	
109	4,02,28440	Cable telecommunication under ground having round copper 20x2x0.9mm (15 pairs) CSE/Specifications 11 for telecom cable	Each	<u>500</u> 12m	<u>NIL</u> 07.02.14	
110	4,02,28450	Rail base cable PVC 4mm ² size 50 to 60 4-61 ohms 660/1100V grade CSE/Specifications 3 cable	Each	<u>1500</u> 12m	<u>NIL</u> 27.04.09	
111	4,02,29490	G type fuse cartridge inset 0.25 Amps	Each	<u>200</u> 18m	<u>NIL</u> 27.01.11	
112	4,02,29500	G type fuse cartridge inset 0.63 Amps	Each	<u>324</u> 18m	<u>NIL</u> 19.09.14	
113	4,02,29510	G type fuse cartridge inset 1.0 Amps	Each	<u>150</u> 18m	<u>NIL</u> 06.02.08	
114	4,02,29520	G type fuse cartridge inset 1.6 Amps	Each	<u>1062</u> 18m	<u>NIL</u> 08.09.09	
115	4,02,29530	G type fuse cartridge inset 2.0 Amps	Each	<u>52</u> 18m	<u>NIL</u> 07.11.89	
116	4,02,29540	G type fuse cartridge inset 4.0 Amps	Each	<u>45</u> 18m	<u>NIL</u> 06.11.09	
117	4,02,29560	D type fuse cartridge inset 2.0 Amps	Each	<u>25</u> 18m	<u>NIL</u> 13.09.13	
118	4,02,29570	D type fuse cartridge inset 4.0 Amps	Each	<u>18</u> 18m	<u>30</u> 01.01.13	
119	4,02,29580	D type fuse cartridge inset 6.0 Amps	Each	<u>9</u> 18m	<u>NIL</u> 09.04.11	

120	4,02,29590	D type fuse cartridge inset 10.0 Amps	Each	<u>7</u> 18m	<u>NIL</u> 28.11.07	
121	4,02,29630	Indication Lamp E-14,24V, 2W	Each	<u>90</u> 18m	<u>30</u> 28.01.95	
122	4,02,29640	Indication Lamp 24V, 1-2 W	Each	<u>720</u> 18m	<u>30</u> 27.09.12	
123	4,02,29650	Indication Lamp 24V, 12 W	Each	<u>1212</u> 18m	<u>NIL</u> 07.11.12	
124	4,02,29690	Rail tradele air type S-44 S-250000 9684x27 RE-41CS4	Each	<u>60</u> 18m	<u>NIL</u> 04.12.09	
125	4,02,29790	Lead Acid Battery set 12 V 50 AH capacity & accessories as CSE specification	Each	<u>350</u> 12m	<u>NIL</u> 04.12.09	
126	4,02,29800	Lead Acid Battery set 12 V 50 AH capacity & accessories as CSE/Specification	Each	<u>350</u> 12m	<u>NIL</u> 04.12.09	
127	4,02,10720	Relay JRK 7-F, 3-B, 10451	Each	<u>05</u> 18	<u>03</u> 06.12.15	
128	4,02,10930	Relay JRL 11128	Each	<u>06</u> 18		
129	4,02,12050	0.5 amps (G-fuse cartridzed in set) mase DIN-41577	Each	<u>216</u> 18m	<u>NIL</u> 02.06.08	
130	4,02,12130	D Type fuse 2 amps complete XT AT2- SHN-27412 (fuse contridge in set)	Each	<u>150</u> 18m	<u>75</u> 19.08.14	
131	4,02,12140	D type fuse 4 amps complete XT AT2- SHN-27412 (fuse contridge in set)	Each	<u>174</u> 18m	<u>NIL</u> 19.08.14	
132	4,02,12150	D type fuse 6 amps complete XT AT6- SHN-27412 (fuse contridge in set)	Each	<u>24</u> 18m	<u>NIL</u> 18.06.00	
133	4,02,12160	D type fuse 10 amps AT 105 NH 27412	Each	<u>39</u> 18m	<u>NIL</u> 18.07.11	
134	4,02,12170	D type fuse 16 amps ATH-16-SNH 27412	Each	<u>5</u> 18m	<u>NIL</u> 28.11.07	
135	4,02,12190	G type fuse 1-6amp complete	Each	<u>50</u> 12m	<u>NIL</u> 31.05.06	
136	4,02,12200	G type fuse 4 amp complete AU-SHN 27420	Each	<u>10</u> 18m	<u>NIL</u> 18.07.11	
137	4,02,13230	Relay DRS track type 1B/2F 66046/01 coil 245	Each	<u>5</u> 18m	<u>NIL</u> 27.02.12	
138	4,02,13270	Relay units of basis additional signal relay unit B-SSK 3625/34	Each	<u>1</u> 18m	<u>NIL</u> 27.10.08	
139	4,02,13280	Signal relay unit B-SSK 3625/34	Each	<u>2</u> 18m	<u>NIL</u> 25.01.06	
140	4,02,13580	Routs release relay unit BSSK-3625/38	Each	<u>2</u> 12m	<u>NIL</u> 22.04.10	
141	4,02,13640	Starter signal track relay unit BSSK- 3625/23	Each	<u>2</u> 12m	<u>NIL</u> 09.01.08	
142	4,02,14690	Fuse link 14 amp 5" long	Each	<u>6</u> 12m	<u>NIL</u> 16.03.01	
143	4,02,14700	Fuse HRC basis for side entry	Each	<u>6</u> 12m	<u>NIL</u> 16.03.01	
144	4,02,14890	Fuse link alert 15 amps 250 V	Each	<u>10</u> 12m	<u>NIL</u> 27.08.07	
145	4,02,14900	Fuse link alert 10 amps 250 V	Each	<u>150</u> 12m	<u>NIL</u> 28.05.92	

146	4,02,14970	Fuse link alert 3 amps	Each	<u>100</u> 12m	<u>NIL</u> 27.08.02	
147	4,02,14980	Fuse link alert 5 amps	Each	<u>5</u> 12m	<u>NIL</u> 13.07.01	
148	4,02,15060	Indication lamp 24-V1.2 watt for mousic panel	Each	<u>500</u> 12m	<u>NIL</u> 02.02.09	
149	4,02,15630	Relay @N-1, 12F-4B, 50VDC code No-03	Each	<u>5</u> 12m	<u>NIL</u> 02.08.87	
150	4,02,15640	Relay @ SPA-1, 8F-4B, 50VDC code No-043	Each	<u>4</u> 12m	<u>NIL</u> 12.05.10	
151	4,02,15650	Relay @E-1, HF-4B 50V DC code 011	Each	<u>3</u> 18m	<u>NIL</u> 14.12.00	
152	4,02,15730	Relay @ JNI-2B 50VDC-code No.1059 post No.B18525/2	Each	<u>4</u> 12m	<u>NIL</u> 27.02.12	
153	4,02,15760	Relay @ NH-1 4F-4B 50VDC code No.211	Each	<u>6</u> 12m	<u>NIL</u> 27.02.12	
154	4,02,16270	Automatic block signallling fuse cartridge D type 750V 2 amps	Each	<u>6</u> 18m	<u>NIL</u> 23.11.00	
155	4,02,16380	Fuse inset NH type key	Each	<u>4</u> 18m	<u>NIL</u> 08.04.09	
156	4,02,16410	Fuse inset NH type key H-26732-CI	Each	<u>3</u> 18m	<u>NIL</u> 08.01.08	
157	4,02,16430	Fuse inset NH-type midul unit power supply	Each	<u>6</u> 18m	<u>NIL</u> 06.02.02	
158	4,02,16440	Fuse inset NH-type midul unit power signal frequency transmission	Each	<u>8</u> 18m	<u>NIL</u> 02.06.12	
159	4,02,16470	Fuse inset NH-type midul unit power signal frequency transmission pin key for cabinet door	Each	<u>3</u> 18m	<u>NIL</u> 27.01.91	
160	4,02,16490	Receiver 0.625 KHZ module unit	Each	<u>2</u> 18m	<u>NIL</u> 13.07.01	
161	4,02,16500	Receiver 0.875 KHZ module unit	Each	<u>2</u> 18m	<u>NIL</u> 20.12.01	
162	4,02,16780	Signal block unit	Each	<u>5</u> 18m	<u>NIL</u> 09.10.08	
163	4,02,16810	Transformer 700VA /650/110/70, 18V	Each	<u>5</u> 18m	<u>NIL</u> 18.04.94	
164	4,02,17050	Primary cell dry inert dry cell	Each	<u>3900</u> 18m	<u>150</u> 06.04.15	
165	4,02,20320	Hand set W/o switch for magneto telephone PFG48/5059C	Each	<u>24</u> 12m	<u>NIL</u> 27.11.01	
166	4,02,20330	Hand set combination tip type telephone	Each	<u>90</u> 12m	<u>NIL</u> 12.11.09	
167	4,02,20440	Desk telephone table type complete with ring magneto	Each	<u>144</u> 12m	<u>NIL</u> 30.01.10	
168	4,02,14220	Indication spring assembly	Each	<u>5</u> 12m	<u>NIL</u>	
169	4,02,15810	Relay @N-3 4F-2B 0.2 amp code No. 042	Each	<u>8</u> 12m	<u>NIL</u>	
170	4,02,21360	Block relay unit BSSK 1415/2	Each	<u>9</u> 18m	<u>NIL</u> 27.08.07	
171	4,02,15820	Relay ZU262 4F-4B (HD) 50VDC code No.163	Each	<u>4</u> 12m	<u>NIL</u> 27.01.06	

	Stock code	Description		Qty to be purchase		
172	4,02,16000	Lenses stepped for main signal green		100		
173	4,02,16010	Lenses stepped for main signal red		100		
174	4,02,16020	Lenses stepped for main signal yellow		100		
175	4,02,28230	Cable flexible single core PVC insulated 220V/440Vsize 23/,0076 tinned copper		2000MTR		
176	4,02,28360	Cable power multi core 4mm ² 3 core		500 MTR		
177	4,02,28370	Cable power multi core 6mm ² 3 core		500 MTR		
178	4,02,28390	Cable power multi core 16 mm ² 3 core		500 MTR		
179	4,02,28400	Cable power multi core 25mm ² 3 core		500 MTR		
180	4,02,29690	Rail treadle air pneumatic S-44 Siemens		60		
181	4,01,19450	Lenses blue green 9-5/8"		1800		
182	4,01,19460	Lenses red roundel 8-3/8"		1500		
183	4,01,11050	Step lenses green 3" dia		500		
184	4,01,11060	Step lenses red 3" dia		500		
185	4,01,11070	Step lenses white 3" dia		500		
186	4,01,22160	Signal wire 7 strand 17 SWG		20550		