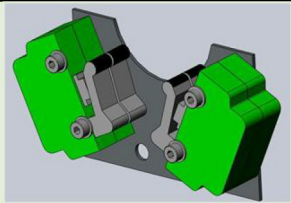
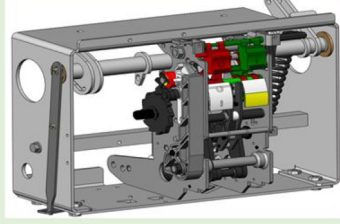
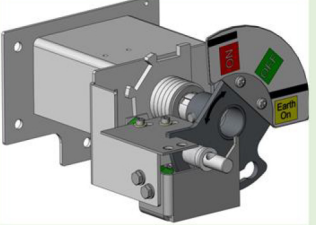
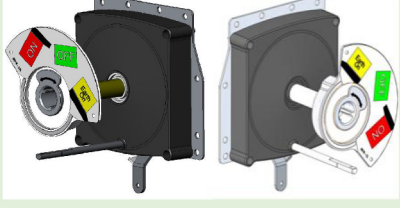




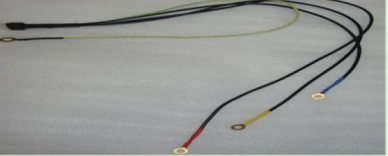
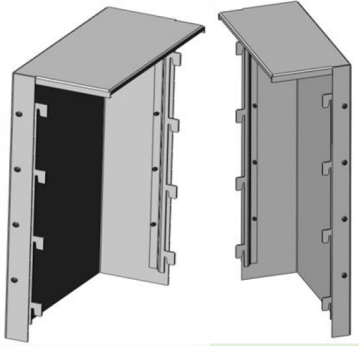
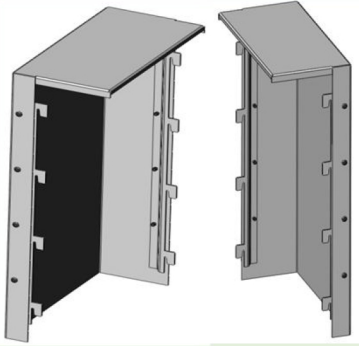
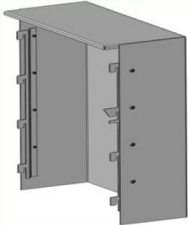




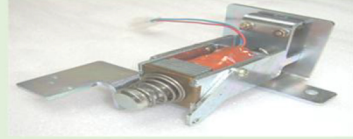




SAFELINK SPARES

SR. NO.	ARTICLE NO.	DESCRIPTION	PHOTO
1	1VCR012079G0001	GEARED MOTOR 24VDC (MS)	
2	1VCR012079G0002	GEARED MOTOR 48-60V dc	
3	1VCR012079G0003	GEARED MOTOR 100-130V dc-ac (50-60HZ)	
4	1VCR012079G0004	GEARED MOTOR 220-250V ca-ac (50-60HZ)	
5	1VCR012079G0005	GEARED MOTOR 220-250V dc-cc	
6	1VCR004291G0001	SHUNT CLOSING RELEASE -MC 24VDC	
7	1VCR004291G0003	VD4 MC Closing Coil (48V AC-DC))	
9	1VCR004291G0005	SHUNT CLOSING RELEASE 110VDC/AC -MC	
10	1VCR004291G0007	MC Closing Coil(220-250V DC/220-250V AC)	
11	1VCR004289G0001	Tripping coil of VD4 24 VDC	
12	1VCR004289G0003	VD4 Open. Coil MO1 (48V AC-DC))	
13	1VCR004289G0005	SHUNT OPENING RELEASE 110DC/AC -M01	
14	1VCR004289G0007	Open. Coil Mo1 (220-250V DC/220-250V AC)	
15	1VCR002985G0001	MO2 Assy. (24Vcc)(Additional Trip)	
16	1VCR002985G0003	MO2 Assy. (48Vca-Vcc)(Additional Trip)	
17	1VCR002985G0005	MO2 Assy.(110-127Vca/110-132Vcc)ADD. TR.	
18	1VCR002985G0007	MO2 Assy. (220-250Vca/220-250Vcc)ADD. TR	
19	GCE7002397R0122	AUX.SWITCH 2NO+3NC PLUG CONN.,FORK TYPE	
20	GCE7002397R0121	AUX.SWITCH 3NO+2NC PLUG CONN.,FORK TYPE	
21	2REA016209A0001	BKR Auxillary Switch Assy._C	
22	510831-802	Closing spring signaling	
23	NZN000859P11	SWITCH ELEMENT S826 E/L	

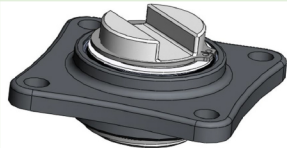
24	2REA009781A0001	Auxillary Switch Assembly_A	
25	2REA010678A0001	EL2 Mechanism SafeLink CB Assy._C	
26	2REA016749A0001	DisconnecterMechanism assembly	
27	2REA009811A0004	Ring switch mechanism RH	
28	2REA014003A0001	Ring switch mechanism LH	
29	2REA010249A0001	Bushing+Contact Knives Assembly RH_B	
30	2REA010249A0002	Bushing+Contact Knives Assembly LH_B	
31	2REA010376A0002	TP bushing assembly	
32	2REA009169A0001	T-off cable bushing	
33	YN1V400916-587	Capacitor Unit, VPIS, 9-15 kV With Cord	
34	2REA014974P0002	VPIS Cable Switch L1-0.7, L2-0.6, L3-0.5	
35	2REA014974P0001	VPIS CableT-Off L1-1.36,L2-1.255,L3-1.15	

36	2REA014911A0001	LHS Cablebox Cover Assembly	
37	2REA014911A0002	RHS Cablebox Cover Assembly	
38	2REA013638A0001	T-off Cablebox Cover Assembly	
39	YN1V400919-532	ABB RELAY TYPE REJ 603-REJ603BB401NN3XE	
40	2REA017122A0001	Operating Handle Assembly_C	
41	510753-802	OPERATION COUNTER	
42	1VYN303050-060	TERMINAL PROTECTOR SILCAB (RAYCHEM)	
43	2REA016775A0001	OPENING SOLENOID ASSEMBLY_B	
44	308(A)-02	GAS SPRING FRONT DOOR_03	
45	2REA013719P0001	Manometer assembly	

46	2REA013719P0002	Mamometer with density switch assembly	
47	2REA016865A0001	Rotary selector	
48	2REA015086A0001	TP box with Cu strip assembly RH	
49	2REA015086A0002	TP box with Cu strip assembly LH	
50	1VYN403001-SP	EASI TYPE E/F INDICATOR (EMG) -ER 20-300	
51	YN1V400924-771	E/F INDICATOR TYPE -EFL- (EMG)	
53	YN1V400923-791	EASI TYPE E/F INDICATOR (EMG)-ER 100-240	
54	YN1V400919-531	SHT CKT. & EARTH F.IND. TYPE EKL- 8000-3	
55	YN1V400922-042	SHT CKT. & EARTH F.IND. TYPE EKL- 8000-3	
56	2REA013696A0001	CT Assembly_A000-SAFE LINK CT -W2 Type_B	
57	4200441326.3001	RMU CT TYPE W3 (28.8/0.075A)- SAFELINK	
58	5000023743.3001	SAFE LINK CT -W4 TYPE-64A-224A	
59	5000023547.3001	SAFE LINK CT -W5 TYPE-128A-448A	
62	4200434336.9001	SELF POWERED ADR241S NANO RELAY ASHIDA	
63	4200470047.9001	SELF POW. ADR141S NANO RELAY OF ASHIDA	
64	1VCR002352G0001	Coil Mounting Base Plate	
65	2REA017098A0001	Extensible Bushing	
66	2REA010180A0001	VCB Mechanical Bushing with Linkage	

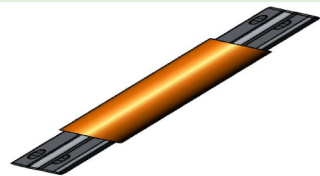
67 2REA010794A0006

Mechanical Gland Assembly "Ring ON"



68 2REA017300A0001

Extensible Coupling Assy.



69 2REA017281A0001

Raychem Straight Boots_ RCAB-4120

