

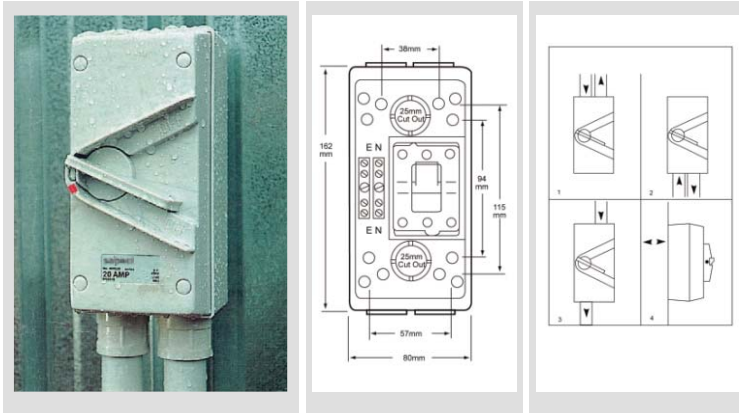
赛普 CEE/IEC 国际标准 隔离开关 (户外防水隔离开关) CEE/IEC INTERNATIONAL STANDARD ISOLATING SWITCHES

符合欧洲/国际标准 EN/IEC 60309-2

Conform to European / international standards EN/IEC 60309-2

25mm双螺纹管引入顶部和底部 (高达55安培) 四种明线布线方式

Dual 25mm screwed conduit entries top and bottom (up to 55 amp.) Allows four ways to surface wire the switch.



1. 电缆架空环路接入接出。
2. 电缆地下环路接入接出
3. 直接通过开关接入接出
4. 底座上有两个25mm后部出模器用于表面安装暗线布线

1. Cables looped in and out from overhead.
2. In and out from underground
3. In and out straight through the switch.
4. Two 25mm rear knockouts are moulded in the base for surface mounting with concealed wiring.

型号 Type	SPF1-120	SPF1-135	SPF1-163	SPF1-220	SPF1-235	SPF1-263	SPF1-320	SPF1-335	SPF1-363	SPF1-420	SPF1-435	SPF1-463
SPF2-120	SPF2-135	SPF2-163	SPF2-220	SPF2-235	SPF2-263	SPF2-320	SPF2-335	SPF2-363	SPF2-420	SPF2-435	SPF2-463	SPF2-463
SPF3-120	SPF3-135	SPF3-163	SPF3-220	SPF3-235	SPF3-263	SPF3-320	SPF3-335	SPF3-363	SPF3-420	SPF3-435	SPF3-463	SPF3-463
额定绝缘电压U(50Hz) Insulation voltage	250	250	440	440	440	440	440	440	440	440	440	440
操作电压Ue(50Hz) Working Voltage	250	250	440	440	440	440	440	440	440	440	440	440
工频电压(KV) Power frequency voltage	1.5	1.5	2.5	1.5	1.5	2.5	1.5	1.5	2.5	1.5	1.5	2.5
额定不规则负载(A) Rated irregular load	20	35	63	20	35	63	20	35	63	20	35	63
额定工作系统:不间断 Rated working system: uninterrupted	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
极数 Number of poles	1P	1P	1P	2P	2P	2P	3P	3P	3P	4P	4P	4P
单股绞合电缆横截面 Single strand cable cross-section	最小 min	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5
	最大 max	16	16	25	16	16	16	16	25	16	16	25
多股绞合电缆横截面 Cable cross-section shares many	最小 min	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5
	最大 max	10	10	16	10	10	16	10	16	10	10	16
端接螺钉 Terminal screw	M5	M5	M6	M5	M5	M6	M5	M5	M6	M5	M5	M6
EN60947-3-1	250	250	415	415	415	415	415	415	415	415	415	415
使用类别Ac23 Use of categories	20	35	63	20	35	63	20	35	63	20	35	63
短时额定电压(A)/Sec Short-term rated voltage	240	384	756	240	384	756	240	384	756	240	384	756
开断能力 Breaking capacity	0.5	0.5	1	0.5	0.5	1	0.5	0.5	1	0.5	0.5	1
电阻 Resistive	20	35	63	20	35	63	20	35	63	20	35	63
电感性 Electric sensitivity	20	35	63	20	35	63	20	35	63	20	35	63