

EPF-125 Series Fuse Holder and Links

Technical data

Standard	IEC 60947-3
Description	Fuse switch disconnecter without null line
Number of Poles	1P,1P+N,2P,3P,3P+N
Fuse size	22X58
Rated operational current Ie	10-125A(500VAC)/10-50A(690VAC)
Rated operational voltage Ue	500VAC/690VAC
Rated insulation voltage	800VAC
Rated impulse withstand voltage	6kV
Conditional short-circuit current	100kA(500VAC)/50kA(690VAC)
Utilization category with fuse	g G
Protection degree	IP20
Mounting method	Din rail installation



EPF125-1P



EPF125-2P



EPF125-3P



EPF125-3P+N

EPF-125 Fuse Holder and Links



EPF125-1P

EPF-125-1
EPF-125X-1

22 X 58mm

Link current	Packing unit (holder)	Packing unit (link)
10A	12	50
16A	12	50
20A	12	50
25A	12	50
32A	12	50
40A	12	50
50A	12	50
63A	12	50
80A	12	50
100A	12	50
125A	12	50



EPF125-1P+N

EPF-125-1P+N
EPF-125X-1P+N

22 X 58mm

Link current	Packing unit (holder)	Packing unit (link)
10A	6	50
16A	6	50
20A	6	50
25A	6	50
32A	6	50
40A	6	50
50A	6	50
63A	6	50
80A	6	50
100A	6	50
125A	6	50



EPF125-2P

EPF-125-2
EPF-125X-2

22 X 58mm

Link current	Packing unit (holder)	Packing unit (link)
10A	6	50
16A	6	50
20A	6	50
25A	6	50
32A	6	50
40A	6	50
50A	6	50
63A	6	50
80A	6	50
100A	6	50
125A	6	50



EPF125-3P

EPF-125-3
EPF-125X-3

22 X 58mm

Link current	Packing unit (holder)	Packing unit (link)
10A	4	50
16A	4	50
20A	4	50
25A	4	50
32A	4	50
40A	4	50
50A	4	50
63A	4	50
80A	4	50
100A	4	50
125A	4	50



EPF125-4P

EPF-125-3+N
EPF-125X-3+N

22 X 58mm

Link current	Packing unit (holder)	Packing unit (link)
10A	3	50
16A	3	50
20A	3	50
25A	3	50
32A	3	50
40A	3	50
50A	3	50
63A	3	50
80A	3	50
100A	3	50
125A	3	50