

Fuse Link & Holder



Fuse Switch (3P)LHR17

Rated Current In(A)	Type Designation	Article No.
160	LHR17B-160	LHR1701
250	LHR17B-250	LHR1702
400	LHR17B-400	LHR1703
630	LHR17B-630	LHR1704

Technical Data

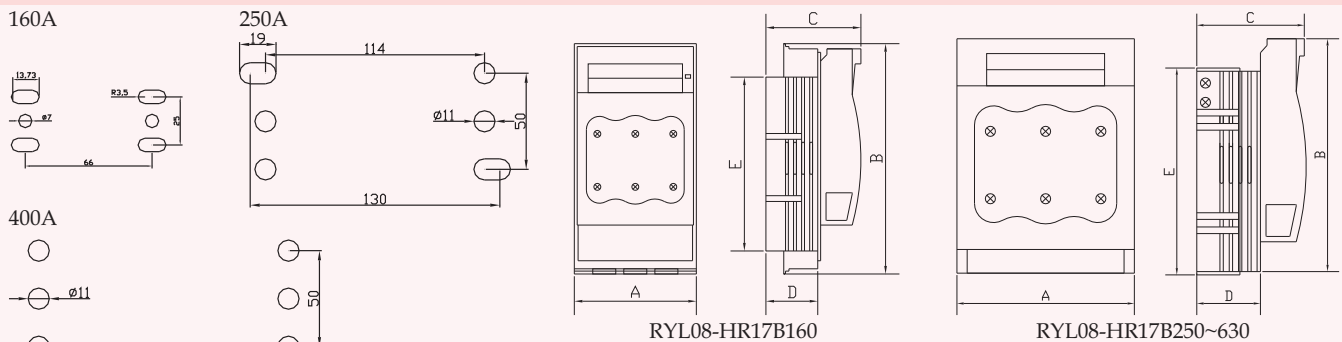
Fuse Switch (3P) LHR17

- It is applicable to rated current 160A~630A
- It can be installed to busbar and solid plate
- Supplies with upper end input, lower end input and output structure, lead in device with currtng point and arc extinguishing equipment
- It can match fuse detector and also can be used as knife switch
- There type: one/two/three gang

Electrical

	LNL08-HR17B160	LNL08-HR17B250	LNL08-HR17B400	LNL08-HR17B630
Suitable fuse size	LNL02-NT00L	LNL04-NT1L	LNL05-NT2L	LNL06-NT3L
Current voltage	AC 50Hz	AC 50Hz	AC 50Hz	AC 50Hz
Rated voltage(V)	690、500、400	690、500、400	690、500、400	690、500、400
Rated insulation voltage(V)	800	800	800	800
Working frequency endurable voltage(V)	3000	3000	3000	3000
Rated working current(V)	160	250	400	630
Rated heating current(A)	160	250	400	630
Rated connection capacity	725V、240A 525V、480A 420V、1600A	725V、375A 525V、750A 420V、2500A	725V、600A 525V、1200A 420V、4000A	725V、945A 525V、1890A 420V、63000A
Rated start break capacity	725V、240A 525V、480A 420V、1280A	725V、375A 525V、750A 420V、2000A	725V、600A 525V、1200A 420V、3200A	725V、945A 525V、1890A 420V、5040A
Rated short circuit current(kA)	50/120/120	50/120/120	50/120/120	50/120/120
Fuse consumption rate	12	23	34	48

Dimensions(mm)



Type	Dimensions(mm)					Fuse Link
	A	B	C	D	E	
LNL08-HR17B160	106	200	82.5	45	151	NT00
LNL08-HR17B250	184	243	111.5	66	214.5	NT1
LNL08-HR17B400	210	288	128	80	255	NT2
LNL08-HR17B630	256	300	142.5	94.5	267	NT3