Accessories

Field Fit Kit Catalog Numbers

Alarm Lockout

F	r	а	n	n	e

Description	Pole Location	EG, JG and LG	NG	RG ①
Make/Break	Left	_	A1L5LPK	_
	Right	ALM1M1BEPK ②	A1L5RPK	A1L6RPK
2 Make/2 Break	Left	_	A2L5LPK	_
	Right	ALM2M2BEPK 3	A2L5RPK	A2L6RPK

Description	Pole Location	For Use in Frame	Contact Type	Catalog Number
Make/Break	Right	EG	Silver	ALM1M1BEPK
2 Make/ 2 Break	Right	EG	Silver	ALM2M2BEPK
Make/Break	Right	JG and LG	Silver	ALM1M1BJPK
2 Make/ 2 Break	Right	JG and LG	Silver	ALM2M2BJPK
Make/Break	Right	EG	Gold	ALM1M1BEEPK
2 Make/ 2 Break	Right	EG	Gold	ALM2M2BEEPK
Make/Break	Right	JG and LG	Gold	ALM1M1BEJPK
2 Make/ 2 Break	Right	JG and LG	Gold	ALM2M2BEJPK

Auxiliary Switch

Frame

Description	Pole Location	EG, JG and LG	NG	RG ①
1A, 1B	Left	_	A1X5PK	_
	Right	AUX1A1BPK	A1X5PK	_
2A, 2B	Left	_	A2X5PK	_
	Right	AUX2A2BPK	A2X5PK	A2X6RPK
3A, 3B	Left	_	A3X5LPK	_
	Right	_	A3X5RPK	_
4A, 4B	Left	_	_	_
	Right	_	_	A4X6RPK

Description	Pole Location	For Use in Frame	Contact Type	Catalog Number
1A, 1B	Right	EG/JG/LG	Silver	AUX1A1BPK
2A, 2B	Right	EG/JG/LG	Silver	AUX2A2BPK
1A, 1B	Right	EG/JG/LG	Gold	AUX1E1BPK
2A, 2B	Right	EG/JG/LG	Gold	AUX2E2BPK

Auxiliary Switch/Alarm Lockout

Frame

Description	Pole Location	EG, JG and LG	NG	RG ①	
_	Left	_	AA115LPK	_	
	Right	AUXALRMEPK @	AA115RPK	_	

Description	Pole Location	For Use in Frame	Contact Type	Catalog Number
1A/1B & 1M/1B	Right	EG	Silver	AUXALRMEPK
1A/1B & 1M/1B	Right	JG and LG	Silver	AUXALRMJPK
1A/1B & 1M/1B	Right	EG	Gold	AUXALRMEEPK
1A/1B & 1M/1B	Right	JG and LG	Gold	AUXALRMEJPK

Notes

- ① All accessories mount in the RH cavity which will accept one each of shunt trip, UVR, auxiliary switch and alarm switch.
- Part number for JG and LG is ALM1M1BJPK.
- ^③ Part number for JG and LG is ALM2M2BJPK.
- $\ensuremath{^{\textcircled{4}}}$ Part number for JG and LG is AUXALRMJPK.

K-Frame and HMCP (K) Auxiliary Switch

		Factory Mounted				Field Mounted		
		Connection Typ	Connection Type and Location				Factory Installation Kit ①	
		18-Inch (457.2 m	ım) Pigtail Leads		Terminal Block	Pigtail Leads	Terminal Block	
Number of	Mounting	Same Side	Rear ②	Opposite Side	Same Side			
Contacts A and B	Location (Pole)	Suffix Number	Suffix Number	Suffix Number	Suffix Number	Catalog Number	Catalog Number	
1	Left	A01	A02	A03	A04	A1X3PK	A1X3LTK	
	Right 23	A05	A06	A07	A08	A1X3PK	A1X3RTK 4	
2	Left	A09	A10	_	A11	A2X3PK	A2X3LTK	
	Right 23	A12	A13	_	A14	A2X3PK	A2X3RTK 4	
	Right	A21	A22	_	_	1482D28G10 ©7	_	
3	Left	A18	_	_	A15	A3X3LPK	A3X3LTK	
	Right ③	A17	_	_	A16	A3X3RPK	A3X3RTK 4	

L-, HMCP (L) and (M) Frames and Auxiliary Switch

		Factory Mounted Connection Type and Location 18-Inch (457.2 mm) Pigtail Leads Terminal Block				Field Mounted Factory Installation Kit [⊙] Pigtail Leads Terminal Block	
Number of Contacts A and B	Mounting Location (Pole)	Same Side Suffix Number	Rear ^② Suffix Number	Opposite Side Suffix Number	Same Side Suffix Number	Catalog Number	Catalog Number
1	Left	A01	A02	A03	A04	A1X4PK	A1X4LTK
	Right ②	A05	A06	A07	A08	A1X4PK	A1X4RTK 4
2	Left	A09	A10	_	A11	A2X4PK	A2X4LTK
	Right ②	A12	A13	_	A14	A2X4PK	A2X4RTK 4
3	Left	A18	_	_	A15	A3X4PK	A3X4LTK
	Right ②	A17	_	_	A16	A3X4PK	A3X4RTK @

N-Frame and HMCP (N) Auxiliary Switch

		Factory Mounted Connection Type and Location 18-Inch (457.2 mm) Pigtail Leads Terminal Block				Field Mounted Factory Installation Kit ① Pigtail Leads Terminal Block	
Number of Contacts A and B	Mounting Location (Pole)	Same Side Suffix Number	Rear ^② Suffix Number	Opposite Side Suffix Number	Same Side Suffix Number	Catalog Number	Catalog Number
1	Left	A01	A02	A03	A04	A1X5PK	A1X5LTK
	Right ②	A05	A06	A07	A08	A1X5PK	A1X5RTK 4
2	Left	A09	A10	_	A11	A2X5PK	A2X5LTK
	Right ^②	A12	A13	_	A14	A2X5PK	A2X5RTK 4
3	Left	A18	_	_	A15	A3X5LPK	A3X5LTK
	Right ②	A17	_	_	A16	A3X5RPK	A3X5RTK 4

R-Frame Auxiliary Switch (RH Only)

Number of Contacts A and B	Factory Mounted Connection Type and Location 18-Inch (457.2 mm) Pigtail Leads Suffix Number ®	Field Mounted Field Installation Kits ① Pigtail Leads Catalog Number ⑤
2	A12	A2X6RPK
4	A19	A4X6RPK

Notes

- ① Listed with Underwriters Laboratories for field installation under E64983.
- ② Standard mounting location—leads exit rear of breaker.
- $\ ^{\textcircled{3}}$ Breakers with K-Frame OPTIM 550 can only accept accessories in left pole.
- 4 Not for use on four-pole circuit breakers.
- ^⑤ A maximum of two auxiliary switches (any combination of 2a/2b or 4a/4b plug-in modules may be installed in a circuit breaker.
- [®] This option is not field installable.
- $\ensuremath{\,^{\circlearrowleft}}$ Available on the OPTIM 550 only. Communications are not available with this option.