L-, HMCP (L) and (M) Frames and Shunt Trip

	Factory Mounted Connection Type and Location 18-Inch (457.2 mm) Pigtail Leads			Terminal Block	Field Mounted Field Installation Kits ①	
Voltage Rating (AC Frequency = 50/60 Hz)	Same Side Suffix Number	Rear ^② Suffix Number	Opposite Side Suffix Number	Same Side Suffix Number	Pigtail Leads Catalog Number	Terminal Block Catalog Number
Left-Pole Mounting AC/DC Ratings ②						
12–24 Vac or Vdc	S01	S02	S03	S04	SNT4LP03K	SNT4LT03K
48–60 Vac	S05	S 06	S 07	S08	SNT4LP05K	SNT4LT05K
48–60 Vdc	S85	S86	S87	_	SNT4LP23K	SNT4LT23K
110-240 Vac	S09	S10	S 11	\$12	SNT4LP11K	SNT4LT11K
110–125 Vdc	S41	S42	S43	S44	SNT4LP26K	SNT4LT26K
380-440 Vac or 220-250 Vdc	S13	S14	S 15	S 16	SNT4LP14K	SNT4LT14K
480–600 Vac	\$17	S18	S19	S20	SNT4LP18K	SNT4LT18K
Right-Pole Mounting AC/DC Ratings ®						
12–24 Vac or Vdc	S21	S22	S23	S24	SNT4RP03K	SNT4RT03K
48–60 Vac	S25	S26	\$27	S28	SNT4RP05K	SNT4RT05K
48–60 Vdc	S88	S89	S90	_	SNT4RP23K	SNT4RT23K
110-240 Vac	S29	S30	S31	S32	SNT4RP11K	SNT4RT11K
110-125 Vdc	S45	S46	S47	S48	SNT4RP26K	SNT4RT26K
380-440 Vac or 220-250 Vdc	S33	S34	S35	S36	SNT4RP14K	SNT4RT14K
480–600 Vac	S37	S38	S39	S40	SNT4RP18K	SNT4RT18K

Notes

- ① Listed with Underwriters Laboratories, for field installation under E64983.
- $\ensuremath{\mathfrak{D}}$ Standard mounting location—leads exit rear of breaker.