

# Tmax—Molded Case Circuit Breaker Accessory Cable Operated Flange Kit

The new line of cable operated flange handles, cables and mechanisms are fully compatible with Tmax Molded Case Circuit Breakers (XT1, XT2, XT3, XT4, T5, T6, and T7).

- New flange cable operated range
- Modern design
- 2 handle types
  - NEMA 1, 3R, 12, 4 metallic
  - NEMA 4/4X non-metallic
- 3 cable lengths
  - 48", 72", 120"
- Complete assembly with one part number (handle, mechanism, and cable)



Flange handles—UL file #E116596

## Metallic handle

For use with	Catalog number (US)	Catalog number (global)	Description
<b>Tmax XT1</b>	KXT1N12FLHDL4	1SDA080330R1	4 ft. Cable NEMA 1 3R 12 4 metallic handle
	KXT1N12FLHDL6	1SDA080331R1	6 ft. Cable NEMA 1 3R 12 4 metallic handle
	KXT1N12FLHDL10	1SDA080333R1	10 ft. Cable NEMA 1 3R 12 4 metallic handle
<b>Tmax XT2</b>	KXT2N12FLHDL4	1SDA080334R1	4 ft. Cable NEMA 1 3R 12 4 metallic handle
	KXT2N12FLHDL6	1SDA080335R1	6 ft. Cable NEMA 1 3R 12 4 metallic handle
	KXT2N12FLHDL10	1SDA080337R1	10 ft. Cable NEMA 1 3R 12 4 metallic handle
<b>Tmax XT3</b>	KXT3N12FLHDL4	1SDA080338R1	4 ft. Cable NEMA 1 3R 12 4 metallic handle
	KXT3N12FLHDL6	1SDA080339R1	6 ft. Cable NEMA 1 3R 12 4 metallic handle
	KXT3N12FLHDL10	1SDA080341R1	10 ft. Cable NEMA 1 3R 12 4 metallic handle
<b>Tmax XT4</b>	KXT4N12FLHDL4	1SDA080342R1	4 ft. Cable NEMA 1 3R 12 4 metallic handle
	KXT4N12FLHDL6	1SDA080343R1	6 ft. Cable NEMA 1 3R 12 4 metallic handle
	KXT4N12FLHDL10	1SDA080345R1	10 ft. Cable NEMA 1 3R 12 4 metallic handle
<b>Tmax T5</b>	KT5N12FLHDL4	1SDA082000R1	4 ft. Cable NEMA 1 3R 12 4 metallic handle
	KT5N12FLHDL6	1SDA082001R1	6 ft. Cable NEMA 1 3R 12 4 metallic handle
	KT5N12FLHDL10	1SDA082002R1	10 ft. Cable NEMA 1 3R 12 4 metallic handle
<b>Tmax T6</b>	KT6N12FLHDL4	1SDA082376R1	4 ft. Cable NEMA 1 3R 12 4 metallic handle
	KT6N12FLHDL6	1SDA082003R1	6 ft. Cable NEMA 1 3R 12 4 metallic handle
	KT6N12FLHDL10	1SDA082004R1	10 ft. Cable NEMA 1 3R 12 4 metallic handle

# Tmax—Molded Case Circuit Breaker Accessory

## Cable Operated Flange Kit

### Non-metallic handle

For use with	Catalog number (US)	Catalog number (global)	Description
Tmax XT1	KXT1N4XFLHDL4	1SDA082007R1	4 ft. Cable NEMA 4/4X non-metallic handle
	KXT1N4XFLHDL6	1SDA082008R1	6 ft. Cable NEMA 4/4X non-metallic handle
	KXT1N4XFLHDL10	1SDA082009R1	10 ft. Cable NEMA 4/4X non-metallic handle
Tmax XT2	KXT2N4XFLHDL4	1SDA082010R1	4 ft. Cable NEMA 4/4X non-metallic handle
	KXT2N4XFLHDL6	1SDA082011R1	6 ft. Cable NEMA 4/4X non-metallic handle
	KXT2N4XFLHDL10	1SDA082012R1	10 ft. Cable NEMA 4/4X non-metallic handle
Tmax XT3	KXT3N4XFLHDL4	1SDA082013R1	4 ft. Cable NEMA 4/4X non-metallic handle
	KXT3N4XFLHDL6	1SDA082014R1	6 ft. Cable NEMA 4/4X non-metallic handle
	KXT3N4XFLHDL10	1SDA082015R1	10 ft. Cable NEMA 4/4X non-metallic handle
Tmax XT4	KXT4N4XFLHDL4	1SDA082016R1	4 ft. Cable NEMA 4/4X non-metallic handle
	KXT4N4XFLHDL6	1SDA082017R1	6 ft. Cable NEMA 4/4X non-metallic handle
	KXT4N4XFLHDL10	1SDA082018R1	10 ft. Cable NEMA 4/4X non-metallic handle
Tmax T5	KT5N4XFLHDL4	1SDA082019R1	4 ft. Cable NEMA 4/4X non-metallic handle
	KT5N4XFLHDL6	1SDA082020R1	6 ft. Cable NEMA 4/4X non-metallic handle
	KT5N4XFLHDL10	1SDA082021R1	10 ft. Cable NEMA 4/4X non-metallic handle
Tmax T6	KT6N4XFLHDL4	1SDA082378R1	4 ft. Cable NEMA 4/4X non-metallic handle
	KT6N4XFLHDL6	1SDA082379R1	6 ft. Cable NEMA 4/4X non-metallic handle
	KT6N4XFLHDL10	1SDA082380R1	10 ft. Cable NEMA 4/4X non-metallic handle
Tmax T7	KT7N4XFLHDL4	1SDA082381R1	4 ft. Cable NEMA 4/4X non-metallic handle
	KT7N4XFLHDL6	1SDA082382R1	6 ft. Cable NEMA 4/4X non-metallic handle
	KT7N4XFLHDL10	1SDA082383R1	10 ft. Cable NEMA 4/4X non-metallic handle

### Loose parts

For use with	Catalog number (US)	Catalog number (global)	Description
Tmax XT1, XT2, XT3, XT4, T5, T6	KXTAN12FLHDL	1SDA080346R1	NEMA 1 3R 12 4 metal flange handle with mounting hardware
Tmax XT1, XT2, XT3, XT4, T5, T6	KXTAN4XFLHDL	1SDA082022R1	NEMA 4/4X non-metallic handle with mounting hardware
T7	KT7AN4XFLHDL	1SDA082377R1	NEMA 4/4X extended non-metallic flange handle with mounting hardware