

ECI CIRCUIT BREAKERS for DISTRIBUTION TRANSFORMERS

CATALOG NUMBER and FEATURE TABLE

Type T-15 with Light Switch and with Emergency Overload

Secondary Voltage	Transformer kVA	Catalog Number	Drawing Number
120 Delta	15	7561ZD9199	2501K066G03
	30	7561ZD9399	2501K066G05
	45	7561ZD9499	2501K066G06
	75	7561ZD9599	2501K066G07
208Y/120	30	7561ZD9199	2501K066G03
	45	7561ZD9399	2501K066G05
216Y/120	75	7561ZD9499	2501K066G06
	112.5	7561ZD9599	2501K066G07
	150	7561ZD9699	2501K066G08
480 Delta	45	7561ZD9199	2501K066G03
	75	7561ZD9299	2501K066G04
480Y	112.5	7561ZD9399	2501K066G05
	150	7561ZD9499	2501K066G06
460Y	225	7561ZD9599	2501K066G07
	300	7561ZD9599	2501K066G07
240 Delta	30	7561ZD9199	2501K066G03
	45	7561ZD9299	2501K066G04
	75	7561ZD9499	2501K066G06
	112.5	7561ZD9599	2501K066G07
	150	7561ZD9599	2501K066G07
240 x 480	45	7561ZD9199	2501K066G03
	75	7561ZD9299	2501K066G04
	112.5	7561ZD9399	2501K066G05
	150	7561ZD9499	2501K066G06
	225	7561ZD9599	2501K066G07
220Y/127	45	7561ZD9399	2501K066G05
	75	7561ZD9499	2501K066G06
	112.5	7561ZD9599	2501K066G07
	150	7561ZD9699	2501K066G08
380Y/220	45	7561ZD9199	2501K066G03
	112.5	7561ZD9499	2501K066G06
	150	7561ZD9599	2501K066G07

- Last six digits of drawing number are marked on the breaker frame.
- All T-15 Type Breakers have the signal light switch and emergency overload. If the emergency overload feature is not to be used, restrain the emergency overload lever in the normal position.

