

Three-Phase Encapsulated—Type EPT, 60 Hz

2

240 Delta Volts to 208Y/120 Volts

kVA	Full Capacity Taps		Type	°C Temp. Rise	Frame	Wiring Diagram Number	Weight Lbs (kg)	Weathershield	Catalog Number
	FCAN	FCBN							
9	—	2 at -5%	EPT	115	FR103	70C	190 (86)	Indoor–Outdoor	Y24G28T09N ①
15	—	2 at -5%	EPT	115	FR95	70C	275 (125)	Indoor–Outdoor	Y24G28T15N ①
30	2 at +2.5%	4 at -2.5%	EPT	115	FR243	84C	422 (191)	Indoor–Outdoor	Y24M28T30N
45	2 at +2.5%	4 at -2.5%	EPT	115	FR244	84C	660 (299)	Indoor–Outdoor	Y24M28T45N

380 Delta Volts to 190Y/110 Volts

kVA	Full Capacity Taps		Type	°C Temp. Rise	Frame	Wiring Diagram Number	Weight Lbs (kg)	Weathershield	Catalog Number
	FCAN	FCBN							
3	—	2 at -5%	EPT	115	FR201	70F	116 (53)	Indoor–Outdoor	Y38G19T03A ①
6	—	2 at -5%	EPT	115	FR200	70F	165 (75)	Indoor–Outdoor	Y38G19T06A ①
9	—	2 at -5%	EPT	115	FR95	70F	275 (125)	Indoor–Outdoor	Y38G19T09A ①
15	—	2 at -5%	EPT	115	FR95	72R	275 (125)	Indoor–Outdoor	Y38G19T15A ①
30	2 at +2.5%	4 at -2.5%	EPT	115	FR243	84AC	422 (191)	Indoor–Outdoor	Y38M19T30A
45	2 at +2.5%	4 at -2.5%	EPT	115	FR244	84AC	660 (299)	Indoor–Outdoor	Y38M19T45A
75	2 at +2.5%	4 at -2.5%	EPT	115	FR245	84AC	1275 (580)	Indoor–Outdoor	Y38M19T75A ②

380 Delta Volts to 208Y/120 Volts

kVA	Full Capacity Taps		Type	°C Temp. Rise	Frame	Wiring Diagram Number	Weight Lbs (kg)	Weathershield	Catalog Number
	FCAN	FCBN							
3	—	2 at -5%	EPT	115	FR201	70D	116 (53)	Indoor–Outdoor	Y38G28T03A ①
6	—	2 at -5%	EPT	115	FR200	70F	165 (75)	Indoor–Outdoor	Y38G28T06A ①
9	—	2 at -5%	EPT	115	FR103	70D	185 (84)	Indoor–Outdoor	Y38G28T09A ①
15	—	2 at -5%	EPT	115	FR95	70D	275 (125)	Indoor–Outdoor	Y38G28T15A ①
30	2 at +2.5%	4 at -2.5%	EPT	115	FR243	84H	422 (191)	Indoor–Outdoor	Y38M28T30A
45	2 at +2.5%	4 at -2.5%	EPT	115	FR244	84R	660 (299)	Indoor–Outdoor	Y38M28T45A
75	2 at +2.5%	4 at -2.5%	EPT	115	FR245	84R	1275 (580)	Indoor–Outdoor	Y38M28T75A ②

Notes

① T-T (Scott T) connected secondary.

② Floor-mount only.

Contact your local Eaton sales office for CE Mark transformer requirements. For other ratings or catalog numbers not shown, or for special enclosure types (including stainless steel), refer to Eaton. Frame drawings/dimensions information begins on **Page V2-T2-216**.