



The information provided in this catalog, as well as any additional data supplied by Okaya or Okaya representatives, is for general use only to assist the buyer in making its own independent decision as to the suitability of the products for the buyer's intended use and application.

Except for any limited warranties contained in Okaya Terms and Conditions, OKAYA DISCLAIMS WITH RESPECT TO THEIR GOODS AND DATA AND INFORMATION RELATED TO THEM, ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND ALL IMPLIED WARRANTIES OF FITNESS FOR A PARTICULAR PURPOSE.

The specifications contained in this catalog are subject to change without notice.

For improvement, specifications are subject to change without prior notice.

When components are used for special applications requiring high reliability (life maintenance equipment, atomic energy, airplanes, artificial satellites, etc.), contact us beforehand. Also make sure to evaluate and verify the components in a state that they are mounted on actual equipment.

Model Number	Rated Voltage (VAC)	Rated Current																												Safety Standard	Terminal*	Case	Page
		1	2	3	4	5	6	8	10	15	20	30	40	50	60	70	75	80	100	150	200	250	300										
SUP-E□H	250	○	○	○																									CSA,SEMKO	PVC	Metal	68	
	250				○			○	○	○																				UL,CSA,SEMKO	F, SW, SR	Metal	68
SUP-E□H-EP	250	○	○	○																									CSA,SEMKO	PVC	Metal	69	
	250				○			○	○	○																				UL,CSA,SEMKO	SW	Metal	69
SUP-G□H-EPR	250				○			○	○	○																				UL,CSA,SEMKO	F, SW, SR	Metal	70
SUP-P□H-EPR	250				○		○	○	○	○	○																			UL,CSA,SEMKO	F, SW, SR	Metal	71
SUP-P□H-E1PR /-R	250				○		○	○	○	○	○																			UL,CSA,SEMKO	F, SW, SR	Metal	72
SUP-ET□-ER-0	250				○		○	○	○	○																				UL,cUL,SEMKO	F	Metal	73
SUP□-EX□	250				○			○	○	○	○																			UL,cUL,SEMKO	SWB	Resin	74
SUP□-EY□	250				○			○	○	○	○																			UL,cUL,SEMKO	SWB	Resin	75
SUP-EP□-ER-6	250				○			○	○	○	○																			UL,cUL,TÜV	SWB	Metal	76
SUP-EQ□-ER-6	250				○			○	○	○	○																			UL,cUL,TÜV	SWB	Metal	77
SUP-EK□-ER-6	250				○			○	○	○	○																			UL,cUL,TÜV	SWB	Metal	78
SUP-EL□-ER-6	250				○			○	○	○	○																			UL,cUL,TÜV	SWB	Metal	79
SUP-EV□-ER-6	250				○			○	○	○	○																			UL,cUL,SEMKO	SWB	Metal	80
SUP-EW□-ER-6	250				○			○	○	○	○																			UL,cUL,SEMKO	SWB	Metal	81
SUP-J□H-ER	250				○			○	○	○	○																			CSA,SEMKO	SW	Metal	82
SUP-MH-ER-4	250											○		○					○	○		○	○		○					UL	SW	Metal	83
3SUP□-BE-6-30	250						○		○		○	○																		UL,cUL,SEMKO	SWB	Resin	84
3SUP□-BE-50, 60	250											○	○																	UL,cUL,SEMKO	SWB	Resin	85
3SUP□-BH-6-30	500						○		○		○	○																		UL,cUL,SEMKO	SWB	Resin	86
3SUP□-BH-50, 60	500											○	○																	UL,cUL,SEMKO	SWB	Resin	87
3SUP□-AE□	250											○		○					○	○	○	○	○	○						UL,cUL,SEMKO	SWB	Metal	88
3SUP□-AH□	500											○		○					○	○	○	○	○	○						UL,cUL,SEMKO	SWB	Metal	89
3SUP-HL□-ER-6	500				○			○	○		○	○							○	○		○	○	○						UL,TÜV	SWB	Metal	90
SUP-B□R-E	250		○		○																									UL	Lead	Plastic	91
SUP-C□G-E	250			○		○																								-	Lead	Plastic	91
RZR-N	-																													-	-	-	92
SUP-K□H-ERB	125/250								○	○	○	○																		-	SW	Metal	93

*Terminal: PVC=Flex PVC Terminal, F=Faston® Terminal, SW=Screw Terminal, SR=Solder Terminal, SWB= Screw Terminal Block