

Phase cut/Triac Dimmers Testing List(For VT2.0 version) 可控硅电源的调光器推荐表 (适用于VT2.0)

220-240Vac type Phase cut/Triac Dimmers recommendation

Brand	Model number (Dimmer)	Input Voltage Range	Dimming Range	Forward Phase or Reserve phase	Compatibility
BerKer	2875	230VAC	0-100%	Leading edge	OK
SIEMENS	400W	230VAC	25-100%	Leading edge	OK
OPPLE	630W	230VAC	18-100%	Leading edge	OK
Legrand	630W	230VAC	0-100%	Leading edge	OK
TCL	K9051	230VAC	5-100%	Leading edge	OK
Lutron	LLSI-502	230VAC	20-100%	Leading edge	OK
DOYLE&TRATT	P500	230VAC	24-100%	Leading edge	OK
VADSBO	LD220	230VAC	0-100%	Trailing edge	OK
MALMBERGS	HD2200	230VAC	20-100%	Trailing edge	OK
Eltako	EUD61NPN-UC	230VAC	0-100%	Trailing edge	OK
Eltako	EUD12NPN-UC	230VAC	0-100%	Trailing edge	OK
BUSCH-JAEGER	6523 U-102	230VAC	12-100%	Leading edge or Trailing edge can be switchover	OK
EHMANN	T39.08	230VAC	0-100%	Leading edge	OK
GIRA	2262 00	230VAC	0-100%	Leading edge	OK
MERTEN	MEG5133-0000	230VAC	0-100%	Leading edge	OK
KOPP	8033	230VAC	30-100%	Leading edge	OK

Pictures of the dimmers for reference:

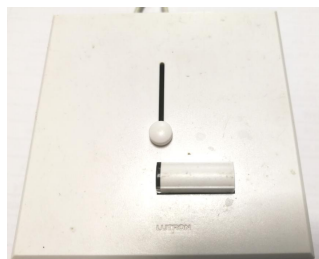


2875-BerKer

400W-SIEMENS

630W-OPPLE

630W-legrand



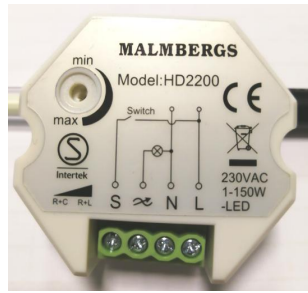
K9051-TCL

LLSI-502-Lutron

P500-DOYLE&TRATT PRODUCTS LTD



LD-220-VADSBO



HD2200-MALMBERGS



EUD61NPN-UC-Eitako



EUD61NPN-UC-Eitako



6523 U-102-BUSCH-JAEGER



2262 00-GIRA



MEG5133-0000-MERTEN



T39.08-EHMANN



8033-KOPP