Phase Cut/Triac Dimmers Recommendation List

Model number

(Dimmer)

CLW-DELVEX-P-W-S

Brand

CRESTRON

Input

voltage

100-130V

Dimming

range

11-100%



	110-2//V Inpl	it, Lutron Phase	Cut/Triac L	olmmers		
Brand	Model number (Dimmer)	Input Voltage Range	Dimming Range	Forward Phase or Reserve phase	Compatibility	Remark
LUTRON	SCL-153PR-WH	100-130V	0-100%	Forward Phase Cut	OK	Note: Rotary Dimme (min. adjust dimming Rang from 0-30%
	DVCL-153PR-WH	100-130V	0-100%	Forward Phase Cut	OK	
	DVWCL-153PH-LA	100-130V	0-100%	Forward Phase Cut	OK	
	CTCL-153PDH-LA	100-130V	0-100%	Forward Phase Cut	OK	
	TGCL-153PR-WH	100-130V	0-100%	Forward Phase Cut	OK	
	TGCL-153PH-WH	100-130V	0-100%	Forward Phase Cut	OK	
	MACL-153MH-LA	100-130V	20-100%	Forward Phase Cut	OK	OK
	CT-600PR-IV	100-130V	0-100%	Forward Phase Cut	OK	OK
	CT-600PR-WH	100-130V	0-100%	Forward Phase Cut	OK	OK
	CT-103PR-WH	100-130V	0-100%	Forward Phase Cut	OK	OK
	DV-600PR-BL	100-130V	0-100%	Forward Phase Cut	OK	OK
	DV-600PR-WH	100-130V	0-100%	Forward Phase Cut	OK	OK
	MIR-600M	100-130V	2-100%	Forward Phase Cut	OK	OK
	TG-600PR-LA	100-130V	4-100%	Forward Phase Cut	OK	OK
	TG-600PR-IV	100-130V	0-100%	Forward Phase Cut	OK	OK
	TG-600PR-WH	100-130V	0-100%	Forward Phase Cut	OK	OK
	TG-10PR-WH	100-130V	0-100%	Forward Phase Cut	OK	OK
	S-600PR-WH	100-130V	0-100%	Forward Phase Cut	OK	OK
	MRF2-6ND-120-AL	100-130V	0-100%	Forward Phase Cut	OK	OK
	MSCELV-600M	100-130V	0-100%	Reserve phase Cut	OK	OK
	MEF2-6ELV-120	100-130V	0-100%	Reserve phase Cut	OK	OK
	MRF2-6CL-GR	100-130V	15-100%	Forward Phase Cut	OK	OK
	DZ6HD	100-130V	22-100%	Forward Phase Cut	OK	OK
	PD-6WCL	100-130V	19-100%	Forward Phase Cut	OK	OK
	PD-5NE-WH	100-130V	18-100%	Forward Phase Cut	OK	OK
	NTLV-600-277-WH	277V	1-100%	Forward Phase Cut	OK	OK
	ST-12P-277	277V	12-100%	Forward Phase Cut	OK	OK
	NTF-10-277	277V	1-100%	Forward Phase Cut	OK	OK
	DVELV-300P-WH	100-130V	20-100%	Reserve phase Cut	OK	OK
	SELV-300P	100-130V	15-100%	Reserve phase Cut	OK	OK
	110-277V input	, LEVITON Tr	iac/Phase	Cut Dimmers		
Brand	Model number (Dimmer)	Input Voltage Range	Dimming Range	Forward Phase or Reserve phase	Compatibility	Remark
EVITON	VPI06-1LZ	100-130VAC	15-100%	Forward Phase Cut	OK	OK
	TTI06-1LZ	100-130VAC	1-100%	Forward Phase Cut	OK	OK
	IPL06	100-130VAC	15-100%	Forward Phase Cut	OK	OK
	DZ6HD	100-130VAC	17-100%	Forward Phase Cut	OK	OK
	TBL03	100-130VAC	15-100%	Forward Phase Cut	OK	OK
	6672	100-130VAC	20-100%	Forward Phase Cut	OK	OK
	6602	100-130VAC	0-100%	Forward Phase Cut	OK	OK
	6674	100-130VAC	16-100%	Forward Phase Cut	OK	OK
	AWSMT-EAW	100-130VAC	0-100%	Reverse Phase Cut	OK	OK
	AWSMT-EAW	277VAC	0-100%	Reverse Phase Cut	OK	OK
	6683	100-130VAC	10-100%	Forward Phase Cut	OK	OK
	110-277V input, L	EGRAND Triac,	/Phase Cut I	Dimmers		
	Model number (Dimmer)	Input voltage	Dimming range	Forward Phase or Reserve phase	compatibility	Remark
Brand	\	+	6 10 00/	Forward Phase Cut	OK	OK
Brand	RHCL453PNICCV6	100-130V	6-100%	For ward Friase Cut	OK	OIC
Brand EGRAND		100-130V 100-130V	11-100%	Forward Phase Cut	OK	ОК

compatibility

OK

Remark

OK

Forward Phase

or Reserve phase

Reserve phase Cut