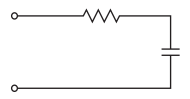
Fax Back Document #1206

CRH SERIES

- 500 VAC rating for application in high voltage phase control
- Flexible wire leads with external mounting tab
- 6 and 10 watt non-inductive, high pulse resistors

CRH-303 CRH-303 500VAL 50/60H 0.33µF-3'	330 ; z
0.30%	

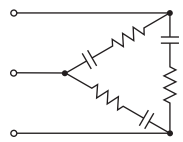


	Safety Agency : Standard	File No.			
UL	: UL1283	E78644			

3CRH SERIES

- 500VAC rating for application in high voltage three phase control
- Flexible wire leads and external mounting tab
- 6 and 10 watt non-inductive, high pulse resistors





ELECTRICAL SPECIFICATIONS

Operating temp. range: -40 ~ + 70°C

	Model No	Capacitance Cx (μF±20%)	Resistance Ω ±30%	Pulse condition (Max)						
Safety Standard				Peak to Peak (P-P)		Repetitive frequency	Pulse width (sec) x Frequency(Hz)	puise	Test voltage JISC5102	Insulation resistance
	CRH-10680	0.1	68(6W)	1000V - max	50msec.max	- max	1.0max	- 1500V max	Line to Line 1250Vrms	Line to Line $10,000 \mathrm{M}\Omega$ min.
	CRH-20470	0.22	47(6W)		70msec.max		0.3max		50/60Hz 60sec.	Line to Case 10,000MΩ
LR	CRH-30330	0.33	33(6W)		100msec.max		0.2max		Line to Case 2000Vrms 50/60Hz 60sec.	
	CRH-50270	0.47	27(10W)		100msec.max		0.2max			
	3CRH-30330	0.33/1phase	33(6W)/1phase		100msec.max		0.2max			/-+ 000C
	3CRH-50270	0.47/1phase	27(10W)/1phase		100msec.max		0.2max			(at 20°C 500 VDC)



MECHANICAL SPECIFICATIONS:

Case Material: Polybutylene Terephthalate (FR-PBT)

UL-94 Flame Class V-O

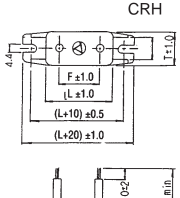
Potting Material: UL-94 Flame Class V-O Leads: Tinned Stranded Copper Wire

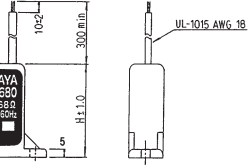
Polyvinylchloride (PVC) Insulation

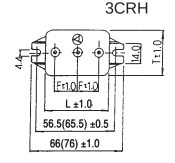
Soldered Capacitor Element

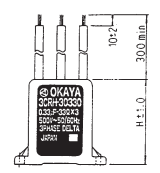
Capacitor: Double Wound, Oil Impregnated,

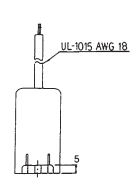
Metallized Polyester Film











All Dimensions in MM

MECHANICAL DIMENSIONS

Other lead lengths available—consult factory.

Safety	Model No.	Capacitance	Resistance	Dimensions			
Standard		(μF±20%)	Ω ±30%	L	Н	Т	F
	CRH-10680	0.1	68(6W)			15.0	18.0
	CRH-20470	0.22	47(6W)	30.0	F7.0		
<i>IR</i>	CRH-30330	0.33	33(6W)		57.0	20.0	
- —	CRH-50270	0.47	27(10W)	40.0			28.0
	3CRH-30330	0.33/1phase	33(6W)1 phase	46.0	46.0	32.0	13.0
	3CRH-50270	0.47/1phase	27(10W)1 phase	56.0	62.0	40.0	18.0

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for roxburgh manufacturer:

Other Similar products are found below:

RES20F06 RES90F10 RIS0622H2 KMF3100 XE12001 SF1121 RES5-F08 DRF10 CMV10 DVS24 C225 RES20F16 DRF06 RES20F10 XEB01010 RES5-F15 DRF08 C215 RES10F06 RES30F03 XE0475 RID-0342-H RES5-F10 RIR-0622-H XE01010 SMV20 SF1123 RIR-0222-H SF1122 SMV40 RIQ-0442-H2 RX730RC+CLIP SMV10 3CRH30330 CMV20 XE1201 RE1201