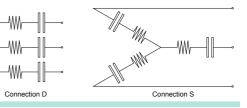


# R3 Threephase RC unit (Star or 3 x RC groups configuration)



### Main applications

Elimination of sparks and transient phenomena in switching circuits, radio interference suppression

#### Mounting

RC units can be mounted in parallel with the contacts to be protected or in parallel with the inductive load

#### Coating

Solvent resistant parallelepipedal plastic case (UL 94 V-1 minimum) with flame retardant resin sealing (UL 94 V-0). Flame retardant execution

#### Construction

The capacitors and the resistor are connected in series: 3x separated RC groups configuration (connection D) or star configuration (connection S)

#### Terminals

Stranded insulated copper cables (M) or stranded insulated copper cables with forked spade terminals (F), lead-free conductors

#### Reference standard

IEC60068, RoHS compliantt

#### \_\_\_\_\_

Climatic category 25/85/56 (IEC 60068/1), HPF (DIN 40040) **Operating temperature range** -25°...+85°C

**Rated capacitance (Cr)** 0,22µF. Other values available upon request

*Capacitance tolerance (at 1kHz)* ±10% (code=K), ±20% (code=M). Other tolerances upon request

# 220Ω 2W; other values available upon request **Network power rating**

4kW, other values available upon request

# Rated AC voltage 50÷60Hz

Rated resistance (Rr)

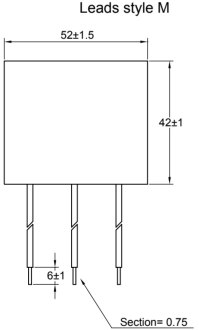
3 x 575V 50÷60Hz (sinusoidal) for connection S 3 x 380V 50÷60Hz (sinusoidal) for connection D

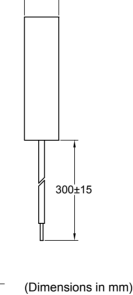
Insulation resistance (IR) IR≥ 10000s

Test voltage between terminals (Ut) 1,6 xUr (DC) applied for 2s at 25±5°C

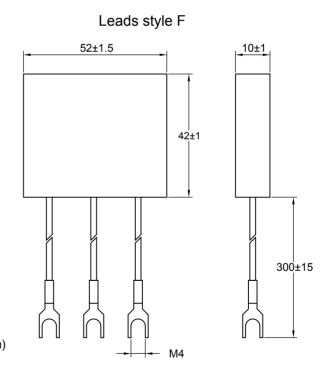
Test voltage between terminals and case (Utc) 5kV 50÷60Hz applied for 2 sec. at 25±5°C

NOTE: "connection D" execution is with 6 cables either with style M or with style F terminals





10±1



www.amelec.ch

#### R3 article table

Ur Vac	C+R (μF + Ω)	Case size (B x H x L) (mm)	Connection / Leads	ICEL ordering code <sup>(1)</sup>
3 x 380	0,22 + 220	10 x 42 x 52	D / 6 x Cables	R33220D*C122M&
3 x 380	0,22 + 220	10 x 42 x 52	D / 6 x Cables with forked spade terminals	R33220D*C122F&
3 x 575	0,22 + 220	10 x 42 x 52	S / 3 x Cables	R33220S*C122M&
3 x 575	0,22 + 220	10 x 42 x 52	S / 3 x Cables with forked spade terminals	R33220S*C122F&
hange the *	symbol with the	needed capacitance tolera	nce code: K=±10%, M=±20% (Std.)	
0		dditional information	(	

# Warning: this specification must be completed with the data given in the "General technical information" chapter

07.2012