



Dok-Tek Systems Ltd.

Tel: [+44] 01 179 145 510

D7D Avondale Works, Woodland Way, Bristol. England. UK (GB). BS15 1PA

Fax: [+44] 01 179 145 103

Web: www.dok-tek.co.uk / e-mail: main.doktek@gmail.com

CK03_*** - Resistor Ballasts - Ohm Ω - 3W

For Reduction of Illumination Intensity with Dok-Tek Led Signals

<p>Supertech Flame-Proof type RSU High thermal stability and low surface temperature rise. Flameproof and insulating coating. Value (ohms) printed on body</p> <table border="1"> <tr> <td>L</td> <td>D ϕ</td> <td>l</td> <td>d ϕ</td> </tr> <tr> <td>25⁺¹/₋₂</td> <td>8.5\pm0.5</td> <td>38\pm3</td> <td>0.8\pm0.05</td> </tr> </table>	L	D ϕ	l	d ϕ	25 ⁺¹ / ₋₂	8.5 \pm 0.5	38 \pm 3	0.8 \pm 0.05	<p>RSU3W Metal Oxide Film Resistor Ohm Ω Commodity code = 8533210080</p>
	L	D ϕ	l	d ϕ					
	25 ⁺¹ / ₋₂	8.5 \pm 0.5	38 \pm 3	0.8 \pm 0.05					
	<p><i>Ballast - Series Connection</i></p>								
	<p>Le ballast résistif pour la réduction d'intensité d'illumination avec Dok-Tek feu de semaphore. - Ballast - Raccordement de série.</p>								
	<p>Widerstrebende Drossel für Verkleinerung von Ablichtungs-Intensität mit Dok-Tek führte Signale - Drossel - Hintereinanderschaltung</p>								
<p>La reattanza resistente per riduzione dell'intensità di illuminazione con Dok-Tek ha condotto i segnali - Reattanza - collegamento in serie.</p>									
<p>El lastre resistente para la reducción de la intensidad de la iluminación con Dok-Tek llevó señales - Lastre - conexión de serie</p>									
<p>O reator Resistive para a redução da intensidade da iluminação com Dok-Tek conduziu sinais - Reator - conexão de série</p>									

Part Number	Qty	Description
CK03_22R_5	5	Resistor 22R Metal Oxide 3W 5% Axial
CK03_68R_5	5	Resistor 68R Metal Oxide 3W 5% Axial
CK03_91R_5	5	Resistor 91R Metal Oxide 3W 5% Axial
CK03_130R_5	5	Resistor 130R Metal Oxide 3W 5% Axial
CK03_152R_5	5	Resistor 152R Metal Oxide 3W 5% Axial
CK03_198R_5	5	Resistor 198R Metal Oxide 3W 5% Axial
CK03_220R_5	5	Resistor 220R Metal Oxide 3W 5% Axial
CK03_470R_5	5	Resistor 470R Metal Oxide 3W 5% Axial
CK03_X8RK	8	Mixed value Resistors Metal Oxide 3W 5% Axial One of each of 22R, 68R,91R, 130R, 152R, 198R, 220R and 470R.



Approx Dimming % by Ballast Resistance Ohm Ω (**R)

T**100B(24)	Red	Amber	Green
CK03_22R	88%	86%	83%
CK03_68R	69%	67%	63%
CK03_91R	63%	59%	54%
CK03_130R	54%	51%	48%
CK03_152R	50%	47%	44%
CK03_198R	44%	41%	38%
CK03_220R	41%	38%	35%
CK03_470R	24%	22%	21%

P**100e (40)	Red	Amber	Green
CK03_22R	79%	78%	76%
CK03_68R	55%	54%	50%
CK03_91R	47%	46%	43%
CK03_130R	39%	38%	35%
CK03_152R	35%	34%	31%
CK03_198R	29%	29%	26%

P**150e (76)	Red	Amber	Green
CK03_22R	65%	64%	55%
CK03_68R	39%	37%	30%
CK03_91R	29%	28%	24%
CK03_130R	25%	23%	19%



P**150h (111)	Red	Amber	Green
CK03_22R	58%	56%	49%
CK03_68R	31%	29%	25%
CK03_91R	23%	21%	16%



EEC directives
Directive de la CEE

EWG-Richtlinie
Indirizzamento del EEC

Diretriz orientadora da CEE
Directiva del EEC

Directive 2011/65/EU	 Pb-Free		ROHS Compliant
Restriction Of Hazardous Substances - Not Applicable - Does not contain Lead, Mercury, Cadmium or Hexavalent Chromium.			Limitação De Substâncias Perigosas - Nao aplicável - Não contem a ligação, o mercúrio, o cádmio ou o cromo hexavalente.
Restriction Des Substances Dangereuses - Non applicables - Ne contient pas le fil, le mercure, le cadmium ou le chrome hexavalent.			Restricción De Sustancias Peligrosas - Non applicabile - No contiene el plomo, el mercurio, el cadmio o el cromo hexavalente.
Limitazione Delle Sostanze Pericolose - No aplicable - Non contiene il cavo, il mercurio, il cadmio o il bicromato di potassio esavalente.			Beschränkung Der Gefährlichen Substanzen - Nicht zutreffend - Enthält nicht Leitung, Quecksilber, Kadmium oder sechswertiges Chrom.



Dok-Tek Systems Ltd.

Tel: [+44] 01 179 145 510

D7D Avondale Works, Woodland Way, Bristol. England. UK (GB).
BS15 1PA

Fax: [+44] 01 179 145 103

Web: www.dok-tek.co.uk

e-mail: main.doktek@gmail.c