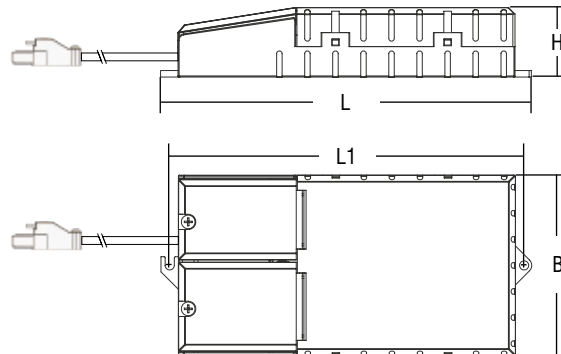


Alimentatori elettronici per lampade a scarica, uso indipendente cablato con cavo e connettore lato lampada
Electronic ballasts for discharge lamps, independent use with wire and connector on lamp side



Alimentatori HID
HID ballasts

Articolo Article	Codice Code	Involucro Housing	Potenza Lampada Lamp Power W	Potenza Circuito Circuit Power W	KV	Corrente di rete Mains current A	λ	ta °C	tc °C	Dimensioni - Dimensions (mm)				Peso Weight gr.	Confezioni Box	Pallet
										L	L1	B	H			
EPC 35/2 C	183245C	plastic	39	43	5	0,18 - 0,20	$\geq 0,95$	-20 +65	75	170,5	163	83	32	260	6	480
EPC 70/2 C	183246C	plastic	73	80	5	0,34 - 0,36	$\geq 0,95$	-20 +55	75	170,5	163	83	32	260	6	480

Schema di collegamento a pagina 52 n° 3 - Wiring diagram page 52 n° 3

Informazioni tecniche a pagina 6 - Technical information page 6

Cavo cablato con connettore femmina, in dotazione connettore maschio - Wired cable with female connector, male connector supplied.

Cavo - Cable						Connettore - Connector	
Sezione Section mm ²	Blu Blue Ø d1/S mm	Giallo/Verde Yellow/Green Ød1/S mm	Marrone Brown Ød1/S mm	Spessore Thickness Guaina Sheath	Ød2	<p>Materiali:</p> <p>Parti plastiche: poliamide Parti metalliche: ottone stagnato Viti: acciaio zincato</p> <p>Approvazioni: VDE0628-KEMA GWT 850/960</p> <p>Descrizione: Connettore Maschio/Femmina con copertura e serracavo muniti di gancio di sicurezza.</p> <p>Temperatura ambiente: 100°C Temperatura massima: 125°C Temperatura minima: -30°C Tensione nominale: 250 V~ Corrente nominale: 16 A, 20 A su richiesta con contatti metallici argentati Tensione continuativa: 1 kV Tensione massima d'impulso: 5 kV, con utilizzo di trasformatori dotati di autospegnimento fine vita della lampada</p> <p>Grado di protezione: IP40</p> <p>Indicazioni di corretto utilizzo: nel caso i connettori vadano fissati o ancorati non devono essere utilizzati viti o rivetti in materiale conduttivo o che possano in ogni modo lacerare il corpo plastico del connettore.</p>	
3x1	2,5/0,6	2,5/0,6	3,9/1,3	0,9 mm	8,0 mm	<p>Materials:</p> <p>Plastic part: polyamide Metal part: brass tin plated Screw: zinc steel</p> <p>Approvals: VDE0628-KEMA GWT 850/960</p> <p>Description: Male/Female connector with strain relief and locking device cover.</p> <p>ta: 100°C Upper temperature limit: 125°C Lower temperature limit: -30°C Rated Voltage: 250 V~ Rated Current: 16 A, 20 A on request with silver metal contacts Continuous voltage: 1 kV Rated Impulse Voltage: 5 kV, with the use of transformers with auto shutdown end-of-life lamp</p> <p>Protection Degree: IP40</p> <p>Indications of proper usage: if the connectors should be fixed or secured shall not be used screws or rivets or conductive material that may in any way to tear the plastic housing of the connector.</p>	
						<p>Materials:</p> <p>Plastic part: polyamide Metal part: brass tin plated Screw: zinc steel</p> <p>Approvals: VDE0628-KEMA GWT 850/960</p> <p>Description: Male/Female connector with strain relief and locking device cover.</p> <p>ta: 100°C Upper temperature limit: 125°C Lower temperature limit: -30°C Rated Voltage: 250 V~ Rated Current: 16 A, 20 A on request with silver metal contacts Continuous voltage: 1 kV Rated Impulse Voltage: 5 kV, with the use of transformers with auto shutdown end-of-life lamp</p> <p>Protection Degree: IP40</p> <p>Indications of proper usage: if the connectors should be fixed or secured shall not be used screws or rivets or conductive material that may in any way to tear the plastic housing of the connector.</p>	
<p>Tensione nominale: 300/500 V - 1,8/3 kV (conduttore marrone) Tensione impulsiva: 10 kV (conduttore marrone) Tensione di prova: 2 kV AC Temperatura di esercizio: von -50°C bis +180°C Temperatura di breve periodo: 200°C Raggio minimo di curvatura: 15xd2</p> <p>Nominal Voltage: 300/500 V - 1,8/3 kV (brown cable) Impulse voltage: 10 kV (brown cable) Test voltage: 2 kV AC Operating temperature: von -50°C bis +180°C Short-term temperature: 200°C Minimum radius of curvature: 15xd2</p>						<p>Materials:</p> <p>Plastic part: polyamide Metal part: brass tin plated Screw: zinc steel</p> <p>Approvals: VDE0628-KEMA GWT 850/960</p> <p>Description: Male/Female connector with strain relief and locking device cover.</p> <p>ta: 100°C Upper temperature limit: 125°C Lower temperature limit: -30°C Rated Voltage: 250 V~ Rated Current: 16 A, 20 A on request with silver metal contacts Continuous voltage: 1 kV Rated Impulse Voltage: 5 kV, with the use of transformers with auto shutdown end-of-life lamp</p> <p>Protection Degree: IP40</p> <p>Indications of proper usage: if the connectors should be fixed or secured shall not be used screws or rivets or conductive material that may in any way to tear the plastic housing of the connector.</p>	