

Equipment Selection Form

EQUIPMENT SELECTION FORM FOR SHGV-SVET (CCFE-X-SVET) LIGHTING BOARD ON CUSTOMER'S SCHEMES

Installation zones	<input type="checkbox"/> Zone 1 <input type="checkbox"/> Zone 2 <input type="checkbox"/> RN2 version <input type="checkbox"/> RV version								
Temperature class	<input type="checkbox"/> T5 <input type="checkbox"/> T6 Operating temperature T _{ambient} from _____ to _____								
IP protection	<input type="checkbox"/> IP66 (by default) Group and subgroup of gas-air mixture <input type="checkbox"/> IIC X <input type="checkbox"/> IIB <input type="checkbox"/> IIB+H ₂ <input type="checkbox"/> IIIC								
Material of enclosure	<input type="checkbox"/> Corrosion-resistant aluminum-silicon alloy <input type="checkbox"/> Corrosion-resistant chromium-nickel stainless steel								
Installation method	<input type="checkbox"/> Wall mounting <input type="checkbox"/> Ground-type installation on the frame <input type="checkbox"/> Frame <input type="checkbox"/> Other _____								
Characteristics of lighting	Automatic switches	Input	Quantity, pcs						
			Quantity of poles, pcs						
			Rated current, A						
		Operating handle	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
		Lighting indication	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
		Colour of lighting indication							
	Output	Quantity, pcs							
		Quantity of poles, pcs							
		Rated current, A							
		Operating handle	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
Lighting indication	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>				
Colour of lighting indication									
Terminals (if required)	Cross-section, mm ² /quantity, pcs								
	Cross-section, mm ² /quantity, pcs								
	Cross-section, mm ² /quantity, pcs								
Cable glands	Side of positioning				Quantity of cables for 1 side	The diameter of the outer shell of the cable	The diameter of the inner shell of the cable (only for armored cable)	Type of cable gland	Mark of a cable
	A	B	C	D					
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>					
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>					
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>					
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>					
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>					
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>					
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>					
Options, accessories and versions	<input type="checkbox"/> Anti-condensation cover /AP			<input type="checkbox"/> Customer's acceptance /PRIEMKA					
	<input type="checkbox"/> The drainage device for draining of condensate/DKUV			<input type="checkbox"/> Internal thermal insulation/TEPLOIZOLYACIYA					
	<input type="checkbox"/> Version for the tropics with protection against insects/TERMITI			<input type="checkbox"/> Electrical heating /OBOGREV					
	<input type="checkbox"/> Earthquake-resistant version /MSK-64			<input type="checkbox"/> Twilight light switch remote sensor /DS					
	<input type="checkbox"/> Painting of external surface using the colour required by customer (on request)/RAL								
Quantity, pcs		<input type="text" value=""/> <input type="text" value=""/> <input type="text" value=""/> pcs							
Customer's notes	Limiting of dimensions of cabinet (if there are):								
	_____ X _____ X _____ length height depth								
Contact information	Organization:			Tel/fax:					
	Post address:								
	Contact person:			E-mail:					

