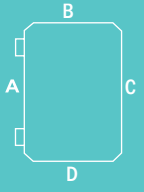


EQUIPMENT SELECTION FORM FOR SHGV-PUSK (CCFE-X-PUSK)STARTER

Installation zones	<input type="checkbox"/> Zone 1 <input type="checkbox"/> Zone 2 <input type="checkbox"/> RN version <input type="checkbox"/> RV version												
	<input type="checkbox"/> The required type of Ex protection _____												
Temperature class	<input type="checkbox"/> T4 <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"/> IIB+H ₂ <input type="checkbox"/> IIC X <input type="checkbox"/> IIC <input type="checkbox"/> IIIC								
Material of enclosure	<input type="checkbox"/> Corrosion-resistant aluminum-silicon alloy (by default) <input type="checkbox"/> Corrosion-resistant chromium-nickel stainless steel												
Climatic category	NF1 (by default) <input type="checkbox"/> Other _____												
Characteristics of starter													
Type of engine connection	<input type="checkbox"/> Reverse <input type="checkbox"/> Non-reverse		Control		<input type="checkbox"/> Local (with buttons on the body) <input type="checkbox"/> Remote (with buttons on the body)								
Power of engine	_____ kW		Rated voltage of engine		_____ V								
Rated current of contactor	_____ A		The voltage control circuit (Coil) Contactor (~ or =)		_____ V								
Current of thermal overload relay installation (if there is)	_____ A												
	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"/>									
Options, accessories and versions	<input type="checkbox"/> Anti-condensation cover /AP				<input type="checkbox"/> The drainage device for draining of condensate /DKUV								
	<input type="checkbox"/> Version for the tropics with protection against insects/TERMITI				<input type="checkbox"/> Smooth start /PP								
	<input type="checkbox"/> Earthquake-resistant version /MSK-64				<input type="checkbox"/> Customer's acceptance /PRIEMKA								
	<input type="checkbox"/> Painting of external surface using the colour required by customer (on request)/RAL				<input type="checkbox"/> Remote monitoring and control via LAN /MLS								
	<input type="checkbox"/> Electrical heating /OBOGREV				<input type="checkbox"/> Internal thermal insulation /TEPLOIZOLYACIYA								
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:						