

Equipment Selection Form



Terminal boxes

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SHORV (CCFE), SHORVA (CCA) Exd, RV SERIES NON TYPICAL EXPLOSION-PROOF TERMINAL BOXES EQUIPMENT SELECTION FORM

Mounting zone		<input type="checkbox"/> Zone 1	<input type="checkbox"/> RV version	<input type="checkbox"/> RN version	<input type="checkbox"/> Required type of explosion safety _____		
Group and subgroups of gas/air mixtures		<input type="checkbox"/> I	<input type="checkbox"/> IIB+H ₂	<input type="checkbox"/> IICX	<input type="checkbox"/> IIC	<input type="checkbox"/> IIIC	IP protection <input type="checkbox"/> IP66 (on default)
Temperature class		<input type="checkbox"/> T4	<input type="checkbox"/> T5	<input type="checkbox"/> T6	Operating temperature T _{ambient} from _____ to _____		
Overall dimensions restrictions (if there are such), mm		$\frac{\text{---}}{\text{---}}$ X $\frac{\text{---}}{\text{---}}$ X $\frac{\text{---}}{\text{---}}$ length height deepness		Arrangement of terminals (optional information)			
Terminals	Section, mm ²	Quantity, pcs	Type of terminal (screw on default)				
	Earth PE						
	Designation sides of enclosure	Quantity of glands	Side of arrangement	Diameter of external jacket of cable, mm	Diameter of internal jacket of cable, mm (only for armoured cable) or diameter of cable in metal hose, mm	Type of cable gland	Type of cable
Options and accessories	Material of enclosure			Corrosion-resistant aluminum-silicon alloy		Stainless chrome-nickel steel	
				SHORVA (IIC)	SHORV (IICX)	SHORV-N	
	Anticondensation coating			AP	<input type="checkbox"/>	<input type="checkbox"/>	NO
	Painting of external surface using the colour required by customer			RAL (code)	RAL <input type="text"/>	RAL <input type="text"/>	NO
	Version for minimum operating temperature -75°C			HOLOD	NO	<input type="checkbox"/>	<input type="checkbox"/>
	Bolt with seal			PLOMBA	NO	<input type="checkbox"/>	<input type="checkbox"/>
	Non-falling-out screws for fastening of lid			NBK	NO	<input type="checkbox"/>	<input type="checkbox"/>
	Centering pin (for SHORV896745 and bigger sizes)			SHTIFT	NO	<input type="checkbox"/>	<input type="checkbox"/>
	<input type="checkbox"/> Draining device for condensate draining /DKUV			<input type="checkbox"/> Customer acceptance /PRIEMKA			
	<input type="checkbox"/> Ventilation device for moisture removal /VKUV			<input type="checkbox"/> Nameplates with customer caption /NADPIS "___"			
	<input type="checkbox"/> Climatic category MU1 /MORE			<input type="checkbox"/> E30 Fire resistance rating /POZHAR			
	<input type="checkbox"/> Version for the tropics with protection against insects /TERMITI			<input type="checkbox"/> Bridges among terminals according to customer's layout /SHEMA			
	<input type="checkbox"/> 'Small break' special version for nuclear power stations /MALAYA TECH			<input type="checkbox"/> Nameplates with retroreflective coating /SVP			
	<input type="checkbox"/> Earthquake-resistant version /MSK-64			<input type="checkbox"/> Device for joining of cable screens /EKRAN			
	<input type="checkbox"/> Neutral bus bar /SHINA N			<input type="checkbox"/> Internal earthing bus bar /SHINA Z			
<input type="checkbox"/> Phase bus bar /SHINA F			<input type="checkbox"/> Mounting plate of stainless steel /NP				
<input type="checkbox"/> Thermal heating for automatic equipment /OBOGREV			<input type="checkbox"/> Mounting plate of aluminum alloy /ALP				
<input type="checkbox"/> Internal thermal insulation /TEPLOIZOLYATSIYA			<input type="checkbox"/> Marking of terminal blocks according to customer's layout /MARK				
<input type="checkbox"/> Radiator cooling system /RADIATOR							
Quantity of boxes, pcs		<input type="text"/> <input type="text"/> <input type="text"/> pcs	Climatic category - NF1 (on default)				
Company:		Tel./Fax:					
Mailing address:		E-mail:					
Contact person:							

