

EQUIPMENT SELECTION FORM ON TYPICAL EXPLOSIONPROOF STATIONS OF COMMUNICATION AND INDICATION  
PKI (SHORVE, CSE)

Zone of installation	<input type="checkbox"/> Zone 0 <input type="checkbox"/> Zone 1 <input type="checkbox"/> Zone 2 <input type="checkbox"/> Version RN <input type="checkbox"/> Version RV <input type="checkbox"/> Version RO <input type="checkbox"/> Required type of explosion proof _____																
Group and subgroup of gas-air mixture	<input type="checkbox"/> IIB <input type="checkbox"/> IIB + H <sub>2</sub> <input type="checkbox"/> IIC X <input type="checkbox"/> IIC <input type="checkbox"/> IIIC																
Temperature class	<input type="checkbox"/> T4 <input type="checkbox"/> T5 <input type="checkbox"/> T6 <b>Temperature of operation</b> T <sub>ambient</sub> from _____ up to _____																
IP protection	<input type="checkbox"/> IP66 (by default) <input type="checkbox"/> IP65 <input type="checkbox"/> IP67 <input type="checkbox"/> IP68																
Material of enclosure	<input type="checkbox"/> Corrosion-resistant aluminum-silicon alloy <input type="checkbox"/> Stainless steel <input type="checkbox"/> Polyester armoured with glass fiber <input type="checkbox"/> Powder Coated Mild Steel																
Elements of control, indication and notification	Button						Indicators						Switch			P1	P2
	Type of pusher						Voltage						Circuit				
	Without fixation						24 AC/DC						2I			<input type="checkbox"/>	<input type="checkbox"/>
	With fixation						220 AC/DC									<input type="checkbox"/>	<input type="checkbox"/>
	With key						110 AC/DC									<input type="checkbox"/>	<input type="checkbox"/>
	Colour of pusher						36 AC/DC						1Z			<input type="checkbox"/>	<input type="checkbox"/>
	black						Colour									<input type="checkbox"/>	<input type="checkbox"/>
	red						red									<input type="checkbox"/>	<input type="checkbox"/>
	green						green						1C			<input type="checkbox"/>	<input type="checkbox"/>
	yellow						yellow									<input type="checkbox"/>	<input type="checkbox"/>
	blue						blue									<input type="checkbox"/>	<input type="checkbox"/>
	white						white						other circuit:				
	Contacts						Measuring devices										
	NO+NC						Type		I1	I2	Scale I1		Scale I2		Type of current		
	NC+NC						Megger		<input type="checkbox"/>	<input type="checkbox"/>	_____Om		_____Om		<input type="checkbox"/> AC <input type="checkbox"/> AC		
NO+NO						Voltmeter		<input type="checkbox"/>	<input type="checkbox"/>	_____V		_____V		<input type="checkbox"/> AC <input type="checkbox"/> DC			
NC						Ammeter		<input type="checkbox"/>	<input type="checkbox"/>	_____A		_____A		<input type="checkbox"/> AC <input type="checkbox"/> DC			
NO						Current transformer I1_____A I2_____A											
Buzzer	Hazardous zones of buildings and installations - 108 dB; for mining version - 102 dB: <input type="checkbox"/> 12 V <input type="checkbox"/> 220 AC V																
Cable glands	The diameter and position of connected cables																
	Side of positioning				Quantity of cable glands on side		The diameter of the cable outer sheath, mm			The diameter of the cable inner sheath (only for armored cable)			Type of cable gland		Marking of 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"/>													
Опции	<input type="checkbox"/> Anti-condensation cover/AP <input type="checkbox"/> Climatic category MU /MORE <input type="checkbox"/> Nameplates with a reflective coating/SVP <input type="checkbox"/> Nameplates with the inscription of the customer /NADPIS "...." <input type="checkbox"/> Earthquake-resistant version /MSK64 <input type="checkbox"/> Version for min. operating temperature -75°C /HOLLOD <input type="checkbox"/> Version for the tropics with protection against insects/TERMITI <input type="checkbox"/> Special version for nuclear power stations /MALAYA TECH <input type="checkbox"/> Mounting of stations with the help of mounting plates/PLANKA <input type="checkbox"/> Painting of external surface using the colour required by customer (on request) /RAL (code)																
	Quantity of stations, pcs <input type="text" value=""/> <input type="text" value=""/> <input type="text" value=""/>																
	Notes of customer (Is not necessary to fill out)	Limit on stations dimensions, mm (if there are)    _____ X _____ X _____ length    height    depth															
		Place of installation															
		Other															
Contact information	Organization:										Tel./fax:						
	Post address:																
	Contact person:										E-mail:						