

Mounting zone	<input type="checkbox"/> Zone 0 <input type="checkbox"/> Zone 1 <input type="checkbox"/> Zone 2 <input type="checkbox"/> RP version <input type="checkbox"/> RO version <input type="checkbox"/> RN version											
	Required type of explosion safety _____											
Group and subgroups of gas/air mixtures	<input type="checkbox"/> IIA		<input type="checkbox"/> IIB		<input type="checkbox"/> IIC	<input type="checkbox"/> IIIC						
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 (on 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"/> 08X18H10 (AISI304) grade of stainless steel								
	<input type="checkbox"/> Shock-proof antistatic polyester			<input type="checkbox"/> Low carbon steel with powder coating								
Terminal blocks	Current rating		Section, mm ²		Quantity, pcs		Type of terminals					
							screw spring					
	16		0,2-2,5				<input type="checkbox"/> <input type="checkbox"/>					
	25		0,2-4				<input type="checkbox"/> <input type="checkbox"/>					
	32		0,2-6				<input type="checkbox"/> <input type="checkbox"/>					
	40		0,6-10				<input type="checkbox"/> <input type="checkbox"/>					
	63		0,5-16				<input type="checkbox"/> <input type="checkbox"/>					
	75		0,5-25				<input type="checkbox"/> <input type="checkbox"/>					
	125		0,5-50				<input type="checkbox"/> <input type="checkbox"/>					
	150		1,5-70				<input type="checkbox"/> <input type="checkbox"/>					
	200		1,5-95				<input type="checkbox"/> <input type="checkbox"/>					
	250		4-185				<input type="checkbox"/> <input type="checkbox"/>					
	350		4-240				<input type="checkbox"/> <input type="checkbox"/>					
	Terminal N						<input type="checkbox"/> <input type="checkbox"/>					
	Tire N						<input type="checkbox"/> <input type="checkbox"/>					
Terminal PE						<input type="checkbox"/> <input type="checkbox"/>						
Tire PE						<input type="checkbox"/> <input type="checkbox"/>						
Cable glands	Side of arrangement		Quantity of glands for a side		Diameter of external jacket of cable, mm		Diameter of internal jacket of cable, mm (only for armored cable)		Type of cable gland		Type of cable	
	A B C D											
	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>											
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Options and accessories	<input type="checkbox"/> Anti-condensation coating /AP						<input type="checkbox"/> Bolt with seal /PLOMBA					
	<input type="checkbox"/> Earthquake-resistant version /MSK-64						<input type="checkbox"/> Painting of external surface using the colour required by customer (on request) /RAL (_____)					
	<input type="checkbox"/> Nameplates with retroreflective coating /SVP											
	<input type="checkbox"/> Nameplates with customer caption /NADPIS "___"											
Quantity of terminal boxes, pcs						<input type="text" value=""/> <input type="text" value=""/> <input type="text" value=""/> pcs						
Customer's notes (optional information)	Overall dimensions restrictions (if there are such), mm						_____ X _____ X _____ length height deepness					
	Place of mounting											
	Other											
Contact details	Company:						Tel./fax:					
	Mailing address:											
	Contact person:						E-mail:					

