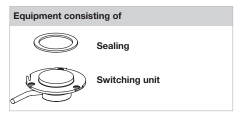
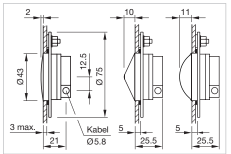
Single side indicator



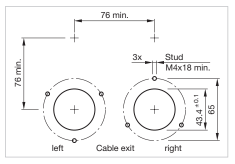
Each part number listed below includes all the black components shown in the 3D-drawing.



Dimensions [mm]



The preview is based on a sample product. This can differ from your current configuration.



Mounting cut-outs [mm]

Additional Information

 Please fill in the form and forward it to your local EAO partner by e-mail or fax. The electronic form is available at http://www.eao.com/offer56

Front cap						
□ Plastic colourless flush		Plastic colourless raised		☐ Plastic colourless half round		
Marking (Text or symbol)						
□ without marking						
□ with marking	□ 1 line	□ 2 line	□ 3 line		□ symbol	
	Example:	Example: Door close	Example: Door out of order			
Illumination						
☐ LED green	□ LED red	□ LED yellow	□ LED wh	ite	□ LED blue	

☐ 110 VDC

Tolerance +25 % ... -30 %

Supply voltage

□ 24 VDC

56 Rear mounting

Cable exit							
□ cable exit right			□ cable exit left				
Cable length							
□ A = 200 mm	□ A = 500 mm	0mm □ A = 1000mn		□ A = 1500 mm			_ mm
	'	<u>'</u>					
Cable + Connector type							
Cable			Connector				
□ 2*0.24 mm²			□ core end-sleeves				
			☐ AMP Connector Mate-N-Lok (Wiring diagram 2)				
			□ DEUTSCH connector (Wiring diagram 2)				
			☐ AMP Connec	tor 2.8x0.8	(Wiring diagram 1)		
			☐ AMP Connector 6.3 x 0.8 (Wiring diagram 2)				
			l				
Housing							
□ housing D73 (standard)		housing reworked 50 x 50 mm			□ housing reworked 68.5 x 50 mm		

The drawings you will find from page 36

The component layout No. 1 you will find from page 36

