

## Components

### 30mm, IP 65, UL Type 4



LS35P40B11

#### Casings with contact block and angular motion head (without actuator)

	<b>LS</b>	<b>35</b>	<b>P</b>	<b>40</b>	<b>B11</b>	
Limit Switch.....	LS					
Casing width 30 mm .....		3				
<b>Cable inlet</b>						
1 cable inlet for Pg 13.5 cable gland.....		0				
1 cable inlet for Pg 11 cable gland .....		1				
1 cable inlet M16 x 1.5 for ISO 16 cable gland .....		2				
1 cable inlet M20 x 1.5 for ISO 20 cable gland .....		3				
1 cable inlet by 1/2" NPT plastic adaptor.....		5				
<b>Plastic casing</b> .....			P			
<b>Operating heads (without actuator)</b>						
With angular movement for non-adjustable roller levers .....				40		
With angular movement for adjustable roller or rod levers .....				50		
						<b>Contacts</b>
						11 .....1 N.O. + 1 N.C. contacts
						02 .....2 N.C. contacts
						20 .....2 N.O. contacts
						<b>Snap action</b>
						B .....Zb Snap
						<b>Dependent (slow) action</b>
						L .....Zb Slow / Simultaneous
						D .....Zb Non-overlapping late make
						C .....Zb Overlapping early make

9



LSA30X41

#### Separate actuators (lever, key)

	<b>LS</b>	<b>A</b>	<b>30</b>	<b>X</b>	<b>41</b>	
Limit Switch.....	LS					
Actuator (lever, key) .....		A				
Casing width: 30 mm .....			30			
						<b>Reference of actuators</b>
						05, 06 .....key
						41, 42 .....non-adjustable roller lever
						51, 52 .....adjustable roller lever
						71, 72, 73, 74 .....adjustable rod lever
						<b>For casing</b>
						M .....Metal
						P .....Plastic
						X .....Plastic or metal

#### Separate contact blocks

	<b>LS</b>	<b>C</b>	<b>30</b>	<b>X</b>	<b>D</b>	<b>11</b>	
Limit Switch.....	LS						
Contact blocks .....		C					
Casing width: 30 mm .....			30				
<b>For casing:</b>							
Metal.....					M		
Plastic.....					P		
Plastic or metal .....					X		
							<b>Contacts</b>
							11 .....1 N.O. + 1 N.C. contacts
							02 .....2 N.C. contacts
							20 .....2 N.O. contacts
							<b>Snap action:</b>
							B .....Zb Snap
							<b>Dependent (slow) action:</b>
							L .....Zb Slow / Simultaneous
							D .....Zb Non-overlapping late make
							C .....Zb Overlapping early make



LSC30XD11