

Components

IP66, UL Type 4X

60mm



LS65M00B11

Bodies with contact block for rectilinear or angular motion heads

LS 65 M 00 B 11

Limit Switch.....	LS						
Casing width: 60 mm		6					
Cable inlet:							
3 cable inlets for Pg 13.5 cable gland.....			0				
3 cable inlets M20 x 1.5 for ISO 20 cable gland			3				
3 cable inlets for 1/2" NPT			5				
Metal casing				M			
Without operating head						00	

Contacts

111 N.O. + 1 N.C. contacts
 022 N.C. contacts
 202 N.O. contacts

Snap action:
 BZb Snap

Dependent (slow) action:
 LZb Slow / Simultaneous
 DZb Non-overlapping late make
 CZb Overlapping early make

9



LSTE41

Operating heads

LS T E 41

Limit Switch.....	LS			
Operating head		T		
For Metal casing: 40 mm or 60 mm width			E	

References of heads:

11 ... 13with rectilinear movement (plain plunger, steel ball plunger and roller plunger)
 21 ... 23with rectilinear movement (with lateral plain or roller plunger)
 31 ... 33with rectilinear movement (with roller lever on steel plunger)
 40with angular movement (without actuator) actuator to be ordered separately
 41 ... 44with angular movement (roller lever)
 50with angular movement (without actuator)
 51 ... 54with angular movement (adjustable roller lever)
 61, 62flexible lever (spring)
 71, 72, 73adjustable lever (rod)
 91 ... 93multidirectional angular movement (spring rod)



LSA40X51

Separate actuators (Roller lever, adjustable roller or rod levers, etc.)

LS A 40 X 51

Limit Switch.....	LS				
Actuator (roller)		A			
Casing width: 40 mm			40		
The reference 40 is common to all casings (LS40P, LS40M and LS60M)					

Reference of actuators:

41 ... 44non-adjustable roller lever
 51 ... 54adjustable roller lever
 61, 62flexible lever (spring)
 71, 72, 73adjustable lever (rod)

For casing:
 M Metal
 P Plastic
 X Plastic or metal

Separate contact blocks

LS C 40 X D 11

Limit Switch.....	LS				
Contact blocks		C			
Casing width: 40 mm			40		
The reference 40 is common to all casings (LS40P, LS40M and LS60M)					

Contacts

111 N.O. + 1 N.C. contacts
 022 N.C. contacts
 202 N.O. contacts

Snap action:
 BZb Snap

Dependent (slow) action:
 LZb Slow / Simultaneous
 DZb Non-overlapping late make
 CZb Overlapping early make



LSC40XD11