

# Astra Series

## IP54 universal type

2 cable entries  
with cable gland



TYPE OF OPERATOR	STEEL ROLLER PLUNGER	20 Ø PA ROLLER LEVER	35 Ø PA ROLLER LEVER	ROLLER PLUNGER AND LEVER WITH RESET
1NC-1NO Slow break 	30303061 	30303073 	30303025 	30303092 lever 
1NC-1NO overlapping Slow break 	30303062 	30303074 	30303026 	30303098 with plunger 
<b>WEIGHT gr. – MIN. PACK QTY.</b>	130 gr. 1 pcs.	160 gr. 1 pcs.	200 gr. 1 pcs.	180 gr. 1 pcs.
<b>DIMENSIONS</b> 				

### GENERAL CHARACTERISTICS

Comply with	IEC/EN60947-5-1						
Rated insulation voltage $U_i$	500 (pollution class 3)						
Rated impulse withstand voltage $U_{imp}$	4						
Operating frequency	50/60						
Rated thermal current $I_{th}$	10						
Rated operating current $I_e$ :							
AC-15 alterante current	<table border="1"> <tr> <td>110</td> <td>230</td> <td>380</td> </tr> <tr> <td>8</td> <td>8</td> <td>6</td> </tr> </table>	110	230	380	8	8	6
110	230	380					
8	8	6					
Contact type	Slow break double gap contacts						
Protection rating	EN60529 IP54						
Ambient temperature	Operating -25 +55 Storage -30 +70						
Termination type	Screw clamp terminals						
Materials	Housing in reinforced PA – PC lid Nickel brass plunger – Reinforced PC lever						