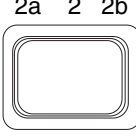
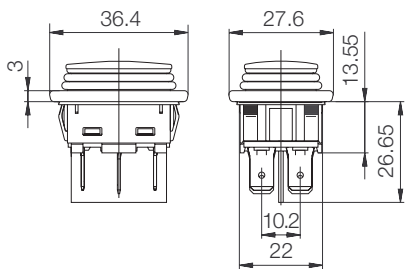
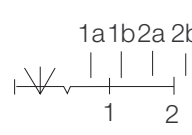
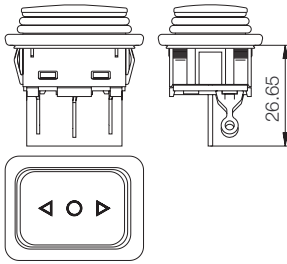
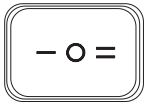
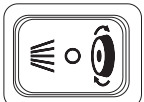









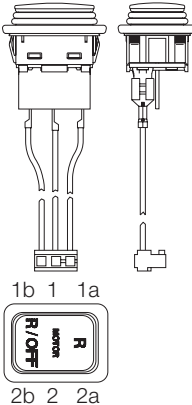


<p>rocker switch</p> <p>double pole DT-switch with OFF-position in middle</p> <p>actuation cap: soft component TPE black hard component PC black</p> <p>socket and housing PA black additional printing switch: contact pairing Ag/Ag production year/week terminals silver-plated according to DIN EN 60062</p> <p>contact type: delamination contact</p> <p>life endurance mech: electr : 2a 2 2b</p>	<p>Description of basic version</p>  <p style="text-align: center;">1a 1 1b</p>	<p>plug-in terminal 6,3</p>  <table border="1" style="width:100%; border-collapse: collapse; margin-top: 10px;"> <thead> <tr> <th>panel thickr</th> <th>length of cut-out</th> <th>width of cut-out</th> </tr> </thead> <tbody> <tr> <td>0,75 - 1,25</td> <td>30 - 0,1</td> <td>22 + 0,2</td> </tr> <tr> <td>1,25 - 3</td> <td>30,2 - 01</td> <td>22 + 0,2</td> </tr> </tbody> </table> <p style="text-align: center; margin-top: 10px;">1939..</p> <p style="text-align: right;">snap-on fixing for panel thicknesses of 0,75 ... 3,0 mm</p>	panel thickr	length of cut-out	width of cut-out	0,75 - 1,25	30 - 0,1	22 + 0,2	1,25 - 3	30,2 - 01	22 + 0,2
panel thickr	length of cut-out	width of cut-out									
0,75 - 1,25	30 - 0,1	22 + 0,2									
1,25 - 3	30,2 - 01	22 + 0,2									

<p style="text-align: center;">electrical rating and approval marks</p> <p>printed:</p> <p>193 . . 12(4)/250~ T 105/55 </p> <p>14A 125-250V AC 1/3 HP 125V AC R 193 </p> <p>3/4 HP 250V AC</p>	<p style="text-align: center;">switching function</p> <p style="text-align: center;">DT-switch with OFF-position in middle</p> 
--	--

remarks

The IP-protection class indicated in our documents refers to the operating side of the switch, if it is installed into the customer appliance. The sealing between switch and appliance can be made by the circular seal of the operating cap. The installation into the customer appliance and the test for leaks are effected by the customer. Switches with damaged operating caps must be exchanged immediatly.

product No	kind of terminal	Po	S F	tolerances to basic model	
0454	solder	1*	**	marking white contacts gold-plated contact gap < 3 * terminal 1, 1a, 1b occupied ** momentary bilateral	 without rating marking μ
3119	P-I 6,3			marking white	
3120	P-I 6,3			marking white	
3312	P-I 6,3		**	contact gap < 3 ** momentary bilateral	193 . . <u>12(4)/250~ 5 E 4 μ T 105/55</u>  ⁰⁵ 14A 125-250V AC 1/4 HP 125V AC R 186  ^{US} 1/2 HP 250V AC
3314	P-I 6,3		**	marking white contact gap < 3 ** momentary bilateral	 193 . . <u>12(4)/250~ 5 E 4 μ T 105/55</u>  ⁰⁵ 14A 125-250V AC 1/4 HP 125V AC R 186  ^{US} 1/2 HP 250V AC
3318	P-I 6,3		**	actuation cap (hard component) green 193 . . contact gap < 3 ** momentary bilateral	193 . . <u>12(4)/250~ 5 E 4 μ T 105/55</u>  ⁰⁵ 14A 125-250V AC 1/4 HP 125V AC R 186  ^{US} 1/2 HP 250V AC additional printing packing: 6.632-372.0
3454	P-I 6,3	1*	**	marking white contacts gold-plated contact gap < 3 * terminal 1, 1a, 1b occupied ** momentary bilateral	 without rating marking μ additional printing packing: 3 07 01 267 00 0
3455	P-I 6,3	1*	**	marking white contacts gold-plated contact gap < 3 * terminal 1, 1a, 1b occupied ** momentary bilateral	 without rating marking μ K-switch, only internal demand. Do not offer!
3854 Y+ (Fein)	cable	1*	**	consistend of 1939.3455 with cable set contact gap < 3 * terminal 1, 1a, 1b occupied ** momentary bilateral	 without rating marking μ additional printing packing: 3 07 01 280 01 0