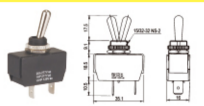
B1300

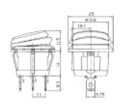
2P waterproof toggle switch (SPST) on-off 125V 16A (277V 20A) can reach to IP56





3P waterproof illuminated rocker switch (SPST) on-off 125V 16A (250V 10A) can reach to IP65





B1303

6P waterproof toggle switch (DPDT) on-off-on 125V 10A (277V 16A) can reach to IP56

....



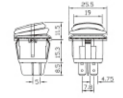




B1322

4P waterproof illuminated rocker switch (DPST) on-off 125V 16A (250V 10A) can reach to IP65





B1310

2P waterproof pushbutton switch (SPST) 125V 125mA can reach to IP67

A-open type B-close type







3P waterproof illuminated rocker switch (SPST) on-off 125V 16A (250V 10A) can reach to IP65

. **91** ... **48** ... **18** ...



B1313

2P waterproof pushbutton switch (SPST) 125V 125mA can reach to IP67

A-open type B-close type







B1324

3P waterproof illuminated rocker switch (SPST) on-off 125V 16A (250V 10A) can reach to IP65





B131301

2P waterproof illuminated pushbutton switch W/LED (SPST) 125V 125mA

open type can reach to IP67







B1325

4P waterproof illuminated rocker switch (DPST) on-off 125V 20A (250V 10A) can reach to IP65

€ 0





B131305

2P square waterproof pushbutton switch (SPST) 125V 125mA can reach to IP67

A-open type B-close type





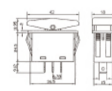


B1326

3P waterproof illuminated rocker switch (SPST) on-off 125V 20A (250V 10A) can reach to IP56

9U., 🕾 🚳





B131307

2P square waterproof illuminated pushbutton switch W/LED (SPST) chromium 125V 125mA open type can reach to IP67



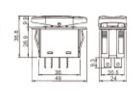




B1327

7P waterproof illuminated rocker switch (DPDT) on-off-on 125V 20A (250V 10A) can reach to IP66





4P waterproof illuminated pushbutton switch (SPST) on-off 125V 10A (250V 6A) can reach to IP66







B1328

4P waterproof illuminated rocker switch (SPDT) on-off-on 125V 20A (250V 10A) can reach to IP56

W.



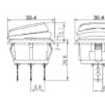




B1320

3P waterproof illuminated rocker switch (SPST) on-off 125V 16A (250V 10A) can reach to IP65





B1329

2P waterproof rocker switch (SPST) on-off 125V 20A (277V 10A) can reach to IP56





