MS736

RL

Main material and f nish: Nanometer painted ZDC housing and handle, ZDC insert, white zinc plated steel support and cam

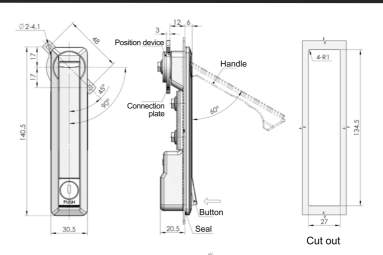
Application: Quick-open,easy assembling, one-point locking or three-point locking function will be achieved with different cam mounted on

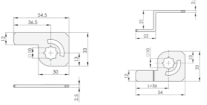
Remark: Default key k060 Default cam: 2893240002

Performance parameter:

Handle load tension capability: ¢980N Handle load torque capability: ¢14N.m

Maximum static load: 270N





Optional cam S1C3700D Optional cam S1C3621D

ERP

MS736Z2B060001

Remark: The default cam is S2C2400



Remark: Change the assembling position of the position device and cam to adjust the stop height, thickness of position device is 1.5mm, change the f tting direction of position device to realize RH or LH application





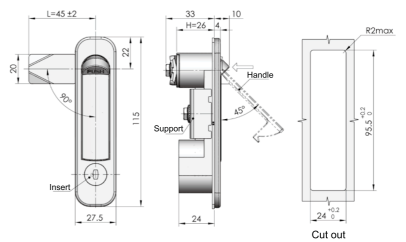
Main material and f nish: Nanometer painted ZDC housing and handle, ZDC insert, white zinc plated steel support and cam Application: Quick-open, easy assembling. One-point locking or three-point locking function will be achieved with different cam mounted on.

Remark: Default key k110 Default cam: S1B45Y00002

Performance parameter:

 $\begin{array}{ll} \mbox{Handle load tension capability:} & \mbox{ϕ340N$} \\ \mbox{Handle load torque capability:} & \mbox{ϕ11N.m$} \end{array}$

Maximum static load: 270N



ERP

MS737Z2B110001

Remark: The default cam is S1B4500(Option 8*8cam)