

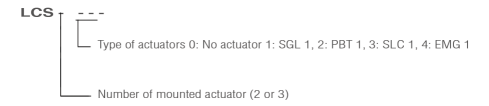
Versatile special assemblies in local control stations

The modular design provides assembly of any common controlling equipment, including one component enclosure to five and more component. Any kind of instrument can be added to the assemblies.





Local control stations series LCS - - - -



Application and features

The enclosures LCS - - - - made of copper free die casting aluminum alloy, can be properly used as local control stations with numerous kinds of actuators. The modular design allows users to assemble whatever they need including push button, selector switch and other Dayheem actuators. The bushing facilitates connection between the enclosures. Using Dayheem CEN - - - can provide an extra component which can be a switch, instrument ,etc. The enclosures have 2 M25x1.5 entry holes as standard, any other thread can be supplied on request.

Technical Data	
Explosion proof Local control station LCS 2, 3	
Marking to 94/9/EC	Gas II 2 G Ex d II B+H2 T6 Gb
Ambient temperature	-20°C to +55°C
EC-Type examination certificate	LOM 15 ATEX 2014 U
Degree of protection	IP 65
Material	Copper free die casting aluminum
Inside diameter	ø75 mm
length of terminal rail	45 mm
Weight	800 gr
* Can be elevated using non hardening grease.	



