

# Remotes

## REMOTE MANUAL RUN HANDSETS

We have developed a wide range of manual run handsets to run any of our CS or TR manual hoist controls or our PIM permanent installation panels. There are two lines of remote handsets:

- The HCS line supplies a mushroom head emergency stop button and an on/off keyswitch. The CS line provides an on/off toggle which also functions as the emergency stop.
- The HCS is available in 4, 8, 12, 16, 24, 32 and 48 channels. The CS line is available in 4 and 8 channel sizes only.
- The HCS is fabricated in heavy gauge aluminum with engraved markings. The CS line is fabricated in powder coated steel with silk screened markings.
- The HCS is designed for detachable cables. The CS line offers hardwired cable and detached cable models.

Our standard 4 and 8 channel hoist control packages can be reconfigured to suit each application by simply changing the handset. For example, a CS-400R and CS-800 relay control can be linked through our P12-HCS-D2 12-way remote. This package can later be used separately by using our 4 and 8 channel remotes: P4-CS-SQ-D and P8-CS-SQ-D. The same cables are used in all the applications.

Detached style remotes can be supplied with a custom designed connector with locking ring to allow the remote extension cable to plug directly into the box. Until now, it was necessary to have two styles of remote cabling. With this option, the user only needs to purchase the extension cable, CBL-RX-TJ21K.

**The CS remotes are offered in attached cable or a detached cable styles:**



**P4-CS-SQ-D  
4-WAY REMOTE**



**DETACHABLE CABLE**



**P8-CS-SQ-D**



**P8-CS-SL-D**



**P4-CS-SQ-AK25**



**P8-CS-SQ-AK25**



**P8-CS-SL-AK25  
OFFERED IN  
8-CHANNELS ONLY**

The HCS models can be built for any number of channels.



P4-HCS-D



P8-HCS-D

The connector on P8-HCS-DR can be ordered for any of our remotes. It uses the remote extension cable.



P8-HCS-DR



P12-HCS-D2



P24-HCS-D3



P16-HCS-D2



P32-HCS-D4



P16-HCS-D37



P48-HCS-D6



CBL-RC-CAN37K