

## Concentrated 120v electrical with data

Hub type and configuration	C1 detail	C2 detail	C3 detail	Power input and circuit quantity
4A	Four (4) 120v 20A duplexes on one (1) circuit	RJ45 CAT 6 ethernet jack	Four (4) 120v 20A duplexes on one (1) circuit	Two NEMA L5-20 input power cords; hub is wired for two (2) circuits
4B	Four (4) 120v 20A duplexes on two (2) circuits	RJ45 CAT 6 ethernet jack	Four (4) 120v 20A duplexes on two (2) circuits	Two NEMA L14-20 input power cords; hub is wired for four (4) circuits
<b>EXAMPLE SHOWN</b> 4C	Four (4) 120v 20A duplexes on two (2) circuits	RJ45 CAT 6 ethernet jack	Four (4) 120v 20A duplexes on one (1) circuit	One each NEMA L14-20 and NEMA L5-20 input power cords; hub is wired for three (3) circuits
4D	Four (4) 120v 20A duplexes on two (2) circuits	RJ45 CAT 6 ethernet jack	Two (2) 120v 20A duplexes on one (1) circuit + two (2) blanks	One each NEMA L14-20 and NEMA L5-20 input power cords; hub is wired for three (3) circuits
4E	Four (4) 120v 20A duplexes on one (1) circuit	RJ45 CAT 6 ethernet jack	Two (2) 120v 20A duplexes on one (1) circuit + two (2) blanks	Two NEMA L5-20 input power cords; hub is wired for two (2) circuits



Hub type and configuration  
(See spreadsheet ABOVE for detail)

Service Hub prefix

C2 RJ45 jack quantity:  
 00 = none (2 blanks)  
 02 = two + one blank  
 04 = two sets of two  
 06 = two sets of three

Input power cord length and type (not displayed)  
 3C = 36" coiled input cords  
 6C = 72" coiled input cords  
 3N = 36" non-coiled input cords  
 6N = 72" non-coiled input cords

Part number example:

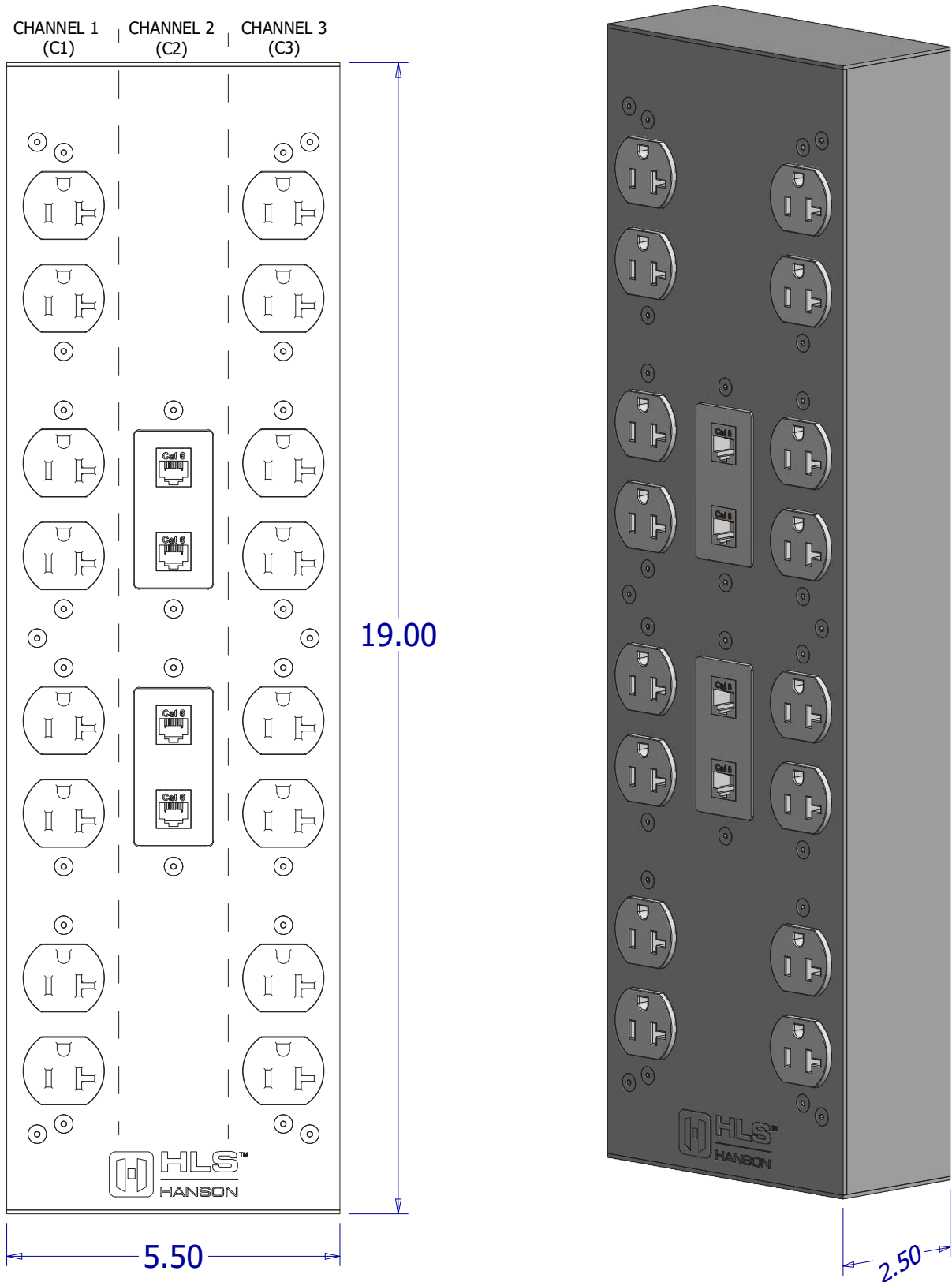
SH- 4C W 04 W 3C

C1 duplex color:  
 W = White  
 R = Red  
 N = Orange

C3 duplex color:  
 W = White  
 R = Red  
 N = Orange

**BUILD YOURS:**

**SH-**



Example type 4C configured  
 as shown, p/n SH-4CW04W3C