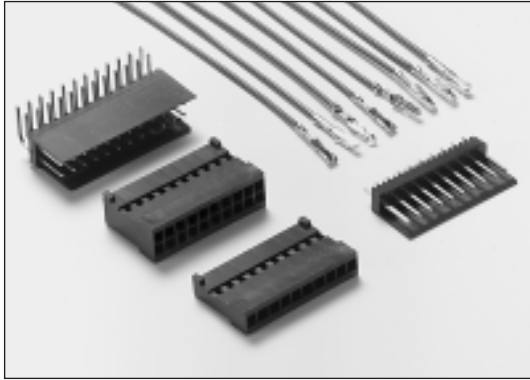




2.54mm Crimp Type Sockets and Headers, HE 14

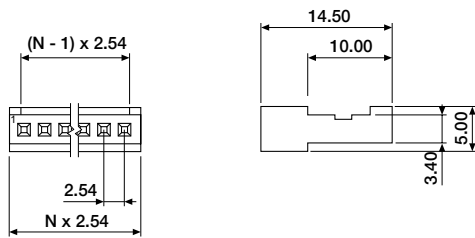
Single and Double Row, Wire to Board



This modular HE14 system consists of a full range of single and double row crimp type housings with fully polarised friction lock headers.

Material : Glass-filled Thermoplastic, UL 94V-0
Contacts : Phosphor Bronze
Plating : Tin or Selective Gold over Nickel
Electrical : See Chapter 15

■ Crimp type housing, single row

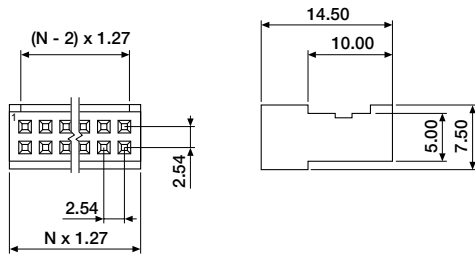


ORDERING INFORMATION

CSS-XXKK-0200 single row
available circuit sizes:
02 to 12, single row

CSS-00KK-8000 polarising peg

■ Crimp type housing, double row

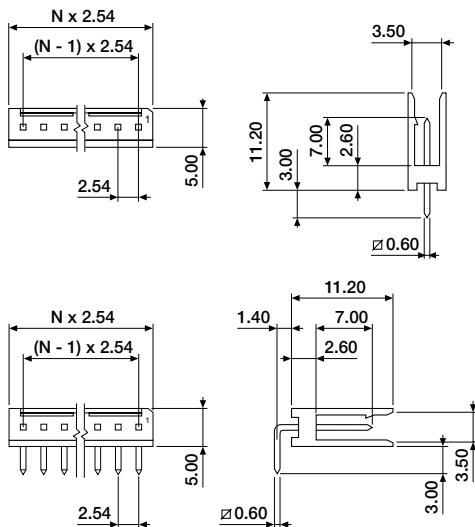


ORDERING INFORMATION

CSD-XXKK-0200 double row
available circuit sizes:
04 to 24, double row

CSS-00KK-8000 polarising peg

■ Header, single row polarised



ORDERING INFORMATION

CHS-XXDS-0000 straight, tin plated
CHS-XXDS-0070 straight, selective gold plated
CHS-XXDS-1000 right-angle, tin plated
CHS-XXDS-1070 right-angle, selective gold plated

available circuit sizes:
02 to 12

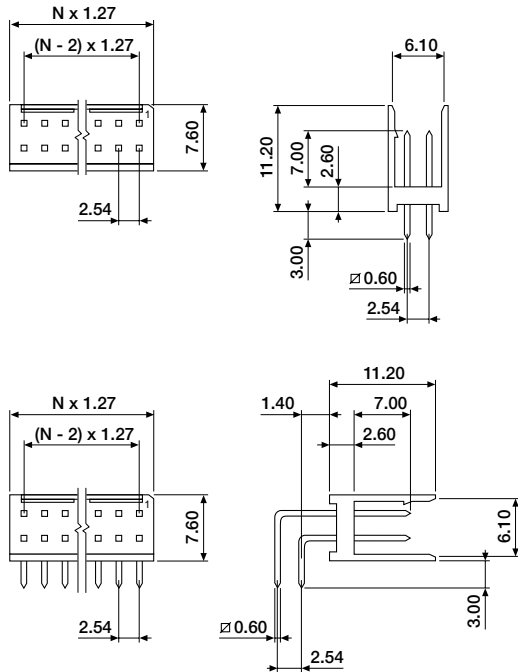
PCB Hole Size = Ø1.00mm



2.54mm Crimp Type Sockets and Headers, HE 14

Single and Double Row, Wire to Board

■ Header, double row polarised

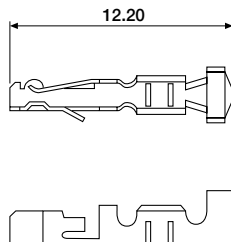


PCB Hole Size = Ø1.00mm

ORDERING INFORMATION

CHD-XXDS-0000	straight, tin plated
CHD-XXDS-0070	straight, selective gold plated
CHD-XXDS-1000	right-angle, tin plated
CHD-XXDS-1070	right-angle, selective gold plated
	available circuit sizes: 04 to 24

■ Crimp type terminals, loose



ORDERING INFORMATION

CST-00KT-0200	tin plated, AWG 22-28
CST-00KT-0270	selective gold plated, AWG 22-28
HGS-10WM-1100	hand crimp tool, AWG 18-28

Contact sales office for reeled terminals.