CRIMP-TO-WIRE TERMINALS AND HOUSINGS

FCi

CRIMP-TO-WIRE INFORMATION

- These crimp-to-wire terminals and housings are part of FCI's Basics+ service program. More information can be found on the dedicated microsite
 - www.fci.com/basics
- Documentation
 - Basics+ Catalog

Documentation available at www.fci.com/basics

TYPICAL APPLICATIONS

- Industrial controls
- Medical
- Communications
- Measuring equipment





CRIMP-TO-WIRE TERMINALS AND HOUSINGS



System	Description	Mates With	Common Housing Part Numbers
Dubox	2.54mm (.100") standard system. For 20-32 AWG	Dubox headers, BergStik unshrouded headers	65240 single row housing 65239 double row housing
PV STANDARD	2.54mm (.100") superior performance system. For 18-32 AWG	PV headers, BergStik unshrouded headers	65039 single row housing 65043 double row housing 65846 double row, keyed
Minitek	2mm (.079") system For 26-30 AWG	Any shrouded or unshrouded header from FCI's Minitek range	10087010 double row housing 10073599 active latch housing