## Digital Intercom System C9100 Series Cable Assemblies

## CAT5E CABLE



RJ-45 CONNECTORS

## TURNKEY CABLES



09271P-58: Industrial Ethernet cable, $200 \mathrm{MHz}, 4$ bonded pair, 24 AWG, 0.265 inch O.D., aluminum foil-polyester tape outer shield (100\%), polyolefin insulation, industrial grade PVC outer jacket. Storage temp: $-40^{\circ}$ to $+80^{\circ} \mathrm{C}$. Install temp: $-25^{\circ}$ to $+75^{\circ} \mathrm{C}$. Operating temp: $-40^{\circ}$ to $+75^{\circ} \mathrm{C}$.

13199P-66: IP-68 sealed Ethernet plug (field termination kit), 24 AWG cable compatible, dual-latch mates to IP-68 sealed jack on Series 9100 network endpoints.

C9101: $6.5^{\prime}$ cable assembly ( $2 \mathrm{~m},+/-2 \%$ ), over-molded IP-68 connectors on both ends
C9102: 9.5' cable assembly ( $3 \mathrm{~m},+/-2 \%$ ), over-molded IP-68 connectors on both ends
C9103: 16 ' cable assembly ( $5 \mathrm{~m},+/-2 \%$ ), over-molded IP-68 connectors on both ends.
Cable construction for all is similar to 09271P-58, except conductors are 4 twisted pair (not bonded).

40892G-19 Power Cable Assembly: 20 foot length, 3 pin Conxall overmolded connector on one end (IP-68 sealed), prepared leads on other end. 2 conductor individually shielded cable, 14 AWG, PVC insulation, polyurethane outer jacket, 0.312 inch O.D.

40892G-20: Radio Interface Cable Assembly: 20 foot length, 6 pin JAE connector on one end (IP-68 sealed), prepared leads on other end. 6 conductor twisted pair shielded cable, 28 AWG, PVC insulation, polyurethane outer jacket, 0.188 inch O.D.

40892G-21: Auxiliary Input/Output Cable Assembly: 20 foot length, 4 pin JAE connector on one end (IP-68 sealed), 3.5 mm plug on other end. 4 conductor twisted pair shielded cable, 28 AWG, PVC insulation, polyurethane outer jacket, 0.188 inch O.D. 3.5 mm jack to dual-RCA plug adapter cord included.

## David Clark Company Incorporated 360 Franklin Street, Box 15054 <br> Worcester, MA 01615-0054 <br> Phone: 508-75I-5800 Fax: 508-753-5827 <br> www.davidclark.com

