AV SOLUTIONS

Leviton IT/AV systems combine category-rated structured cabling with audiovisual signal extenders over HDBaseT™ certified links to create plug-and-play solutions with no programming required. The enterprise-grade systems allow contractors to extend AV signals over twisted-pair cabling with the same tools used for installing datacom infrastructure. They can then test and certify the installation to Ethernet standards to ensure high signal performance after they leave the jobsite.









C-E

COMPRESSION & CRIMP-ON F-CONNECTORS

- Leviton compression and crimp-on connectors are ideal for more specialized AV applications
- Compression connectors offer an airtight seal and secure fitting for increased cable retention
- Crimp-on connectors are an economical solution for less demanding applications

COMPRESSION, CRIMP-ON & TWIST-ON RCA & F CONNECTORS			
DESCRIPTION	RG-59 CABLE	RG-6 CABLE	RG-6 QUAD SHIELD
RCA Compression Connector (colored rings included)	_	_	[A] 40985-CRU
Compression F-Connector (colored rings included)	_	_	[B] 40985-CPF
F-Connectors, one-piece crimp-on (bag of 100)	[C] 40985-1P9	[D] 40985-1P6	[E] 40985-0Q6

A, B

See page A35 for master compression and crimping tools.

SPOTLIGHT In-Ceiling System for Wireless Access Points



An In-Ceiling System provides a fixed location for terminating a data connector, creating a more reliable and consistent connection than a direct connect plug. This fixed connection also reduces the possibility of damage during construction.

The system of plenum-rated cable, connectors, patch cords, boxes, and brackets provides a testable permanent link in drop ceilings to WAPs, while allowing the flexibility to move the In-Ceiling Bracket to refine Wi-Fi® coverage or WAN placement without needing to retest the link.



Plenum-Rated Surface-Mount QuickPort Boxes

QuickPort®In-Ceiling Bracket with clip and Plenum Surface-Mount Box

See page D3-D4 for product information.

