FBBOX-GY

Concrete Floor Box System

2-Gang Concrete Floor Box System, 6.25" tall PVC Box with 2" Data Entry and 1.25" Power Entry

Delivering the power you need, where you need it. This is not just a floor box. Leviton delivers the whole solution; providing access to power connectivity and high-performance network infrastructures for every commercial setting. It can be used with finished floors made of wood, tile, vinyl, terrazzo, carpet and concrete in settings such as education, offices & health care facilities, retail, and hospitality. The Leviton Concrete Floor Box System includes:

- PVC Floor Box
- Power and Data Conduit Reducers
- Low Voltage Divider
- Protective Cover with Bullseye Leveling Indication
- Elevation Screws

*Leveling ring and top plate are sold separately.

Technical Information

Environmental Specifications
Flammability : UL94, 5VA
Operating Temperature : -35°C to 75°C

Material Specifications
Color : Gray
Material : PVC

Mechanical Specifications
Conduit Feeds : Parallel
Conduit Selection : Accepts 0.75", 1.0", 1.25", 1.5" and 2.0" schedule 40 and schedule 80 rigid PVC conduit
Cubic Inch Capacity : 131.2 cubic inches

Data Hub Size : 2.0"
Minimum Depth of Pour : 3.75"
Power Hub Size : 1.25"

Standards & Certifications
Applicable Standards : UL514C, UL 486 A-B, CSA C22.2 No. 85-14
Certification/Listing : cULus
UL File No. : E13397

Product Features
Device Type : Box System

SPECIFICATION SUBMITTAL

JOB NAME: ________________________  CATALOG NUMBERS: ________________________
JOB NUMBER: ________________________