

I-BOX DATASHEET





MEDICANA



FLEX^e PORT I-BOX

EQUIPMENT MANAGER

TECHNICAL DATA SHEET

I-Box Equipment Manager

| I-BOX CONFIGURATIONS | LAYERS | SERVICE POSITIONS | “GCX” COMPATIBLE TRACK | “NARROW” TRACK | SHELVING CAPACITY |
|----------------------|--------|-------------------|------------------------|----------------|-------------------|
| I-10 | 1 | 12 | 2 | 2 | |
| I-20 | 2 | 24 | 2 | 2 | |
| I-30 | 3 | 36 | 2 | 2 | |
| OPTIONAL BACKBONE | | | | | |
| 20” | | 3 | 1 | 1 | 2 |
| 40” | | 7 | 1 | 1 | 4 |

EQUIPMENT MANAGER COMPOSITION

The I-Box Equipment Manager is constructed of continuous extruded aluminum 6061-T6 with a yield strength of 40,000 psi.

VERTICAL EQUIPMENT MOUNTING TRACKS

“GCX compatible” and “Narrow” vertical mounting tracks are capable of accepting adaptors throughout their entire length. The vertical mounting tracks are constructed of 6061-T6 alloy, continuous section extruded aluminum. Finish on tracks 25 minute hard –anodization. Tracks are available on the Equipment Manager and on the optional Back Bone.

MEDICAL GASES

Medical gas outlets can be client specified. Medical gas outlets are provided with approved medical gas hoses for termination on the manifold assembly above the ceiling line.

ELECTRICAL WIRING

Equipment Managers are completely pre-wired for electrical power. All service connections terminating in junction boxes are to be made on site. Line voltage current carrying conductors are 4 conductor UL/CSA Festoon Cable (UL) Festoon 600V 105 C / (UL) AWM 600V 105 C CSA Festoon 600V –40 C to 90 C FT1, FT 4, with a bend radius of 12.5 X cable width for normal and emergency power circuits.



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