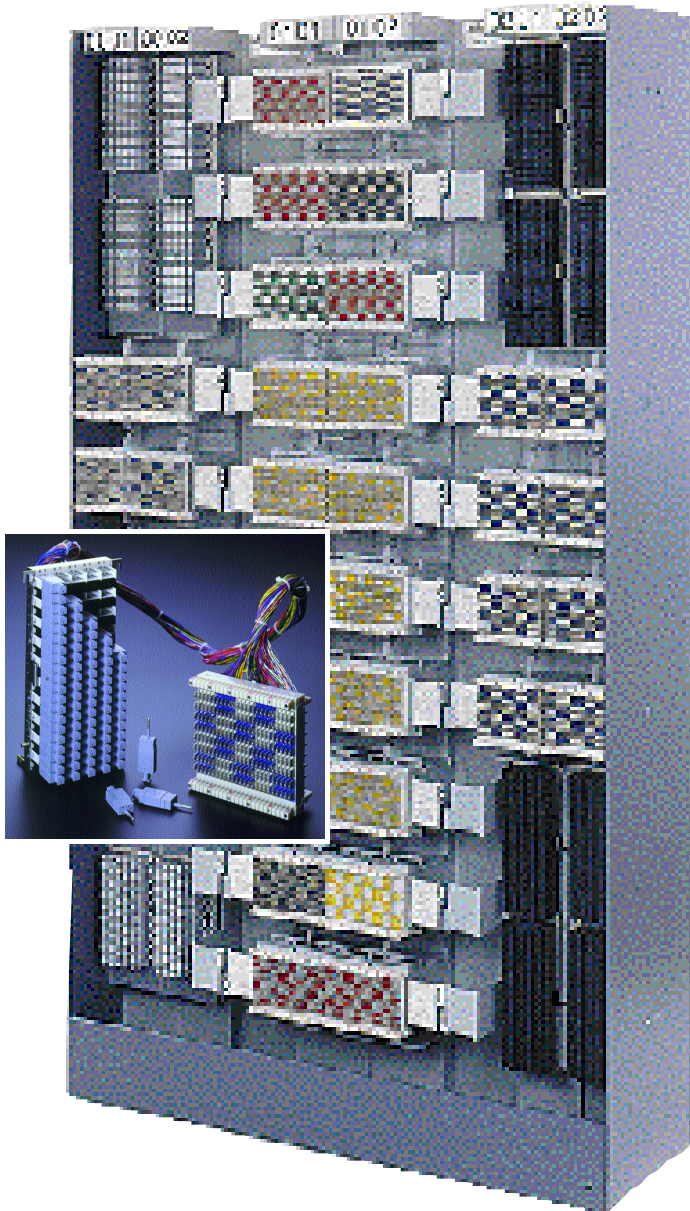


Mini-CAM Distributing Frame

FEATURES:

- High density.
- Single-sided administration and installation.
- Wall or floor mountable.
- Snap-in blocks.
- Spacious wiring troughs.
- Low 84" working height.
- Cable from above, below or both.
- Choice of termination methods.
- Choice of one or five pin connectors.
- Factory tested pre-wired connector blocks
- Array of testing devices available.
- Customized bay arrangements.
- Connectorized versions available.



The Mini-CAM is a high density, single-sided, low profile frame developed to accommodate all types of switching systems for medium to large telecom sites. Its versatility allows use for Special Service circuits, Tie Cables, Trunks or as an Intermediate Distributing Frame (IDF). It is configurable for 400 to over 15,000 pairs.

Connectors offer a choice of bifurcated IDCs (insulation displacement clips), bifurcated wire wrap terminals, or 66-clip termination.

Special test and communications panels are available including: Test Panel; Combination AC Outlet/Protector Module Tester Panel; and Communications Panel.

COMPATIBLE BLOCKS

SINGLE PIN Connector Block Assemblies —Stubbed (24 /22AWG)

Indication of length and gauge of cable is required.

MODEL NUMBER	TERMINATION TYPE
508PC1/PTS-100BQ	Bifurcated, quick-clip
508PC1/PTS-100BW	Bifurcated, wire-wrap
508PC1/PTS-100X	Single, quick-clip (66-type)
508PC1	w/o Terminal Block

FIVE PIN Connector Block Assemblies —Stubbed (24 /22AWG)

Indication of length and gauge of cable is required.

MODEL NUMBER	TERMINATION TYPE
508PC51/PTS-100BQ	Bifurcated, quick-clip
508PC51/PTS-100BW	Bifurcated, wire-wrap
508PC51/PTS-100X	66-type quick-clip
508PC51	w/o Terminal Block

Porta Systems offers a wide range of Main Frame products. For ordering, installation, and engineering information please contact Technical Support Manager at: (800) 937-6782.