



- ▶ Point of Sale Displays
- ▶ Price Verification
- ▶ AMLCD Displays
- ▶ Interactive Displays
- ▶ VF and LCD Displays
- ▶ Display Accessories
- ▶ Products by Number

- ▶ POS Display Kits
- ▶ ShopVue® Products
- ▶ ScanVue® Products
- ▶ AMLCD Display Products
- ▶ PEP Touch Displays
- ▶ VIP Mini Terminals
- ▶ VF Display Modules
- ▶ LCD Display Modules
- ▶ Atlas Mounting Bezels
- ▶ Atlas 2 Mounting Bezels
- ▶ Parts and Accessories

Survey

Please help us by taking a short Survey

- More Information
- Take Survey

= Discontinued Item

Products > Products by Part Number > VF Display Module P/N

Vacuum Fluorescent Display Module Part Numbers

For information on the following products, please refer to the Vacuum Fluorescent Display Modules section. For a complete characteristics list of all VF Display modules available, refer to the Complete list of Vacuum Fluorescent Display (VFD) Modules. This characteristics list is also available as a downloadable Microsoft Excel spreadsheet file. To download this Excel file, click your mouse here.

Part Number	Description
VFD DOT MATRIX	
03600-891-24	"NO FRILLS" 1x24, 5 mm Euro character set.
03600-89-024	"NO FRILLS" 1x24, 5mm
03601-01-020	1x20, 5 mm, min depth
03601-02-040	1x40, 5 mm, spec. edge connector; use -20 or -41A for new designs.
03601-03-080	2x40, 5 mm min depth, use 3602-151 for new designs.
03601-13-020	1x20, 9mm, 10 user def char., software dimming, parallel only. Use 3602-120 for new designs.
03601-14-020	1x20, 9mm, use 3602-120 for new designs.
03601-16-020	1x20, 15 mm, "The Moose"
03601-20-040	1x40, 5mm, use -41 for new designs.
03601-21-020	1x20, 5mm, min footprint version of -01.
03601-22B-40	2x20, 5mm, use -44 for new designs.
03601-23-080	2x40, 5mm, use -51 for new designs.
03601-24-080	4x20, 11.3 mm, software dimming, parallel data only.
03601-26-240	6x40, 5 mm, SMT package, 96 user def char., software dimming, parallel or serial (RS-232/RS-422)
03601-30-040	2x20, 11.3 mm, software dimming, serial data only. Use 3602-130 for new designs.
03601-32-032	2x16, 11.3 mm, software dimming, parallel data only.
03601-34-080	4x20, 11.3 mm, software dimming, serial data only (for parallel use -24).
03601-40-040	2x20, 11.3 mm, parallel data only. Use 3602-130 for new designs.
03601-41A-40	1x40, 5 mm, SMT package, 96 user defined char.,
03601-42-040	1x40, 5 mm, use -41A for new design.
03601-43-080	2x40, 5 mm, software dimming, 96 user defined char.
03601-44A-40	2x20, 5mm, software dimming, blinking.
03601-48A-48	2x24, 4.5 mm, software dimming.
03601-51-080	2x40, 5mm, SMT package, Euro char set, software dimming. Use 3602-151 for new designs.
03601-54-080	2x40, 5mm, use 3602-151 for new designs.
03601-821-20	"NO FRILLS", 1x20, 5mm, Euro char set. Use -92 for new design.
03601-82-020	"NO FRILLS", 1x20, 5mm, Use -92 for new design.
03601-841-40	"NO FRILLS", 1x40, 5mm, Euro char set.
03601-84-040	"NO FRILLS", 1x40, 5mm
03601-851-40	"NO FRILLS", 2x20, 5mm, Euro char set. Use 3602-105 for new designs.
03601-85-040	"NO FRILLS", 2x20, 5mm. Use 3602-105 for new designs.
03601-861-80	"NO FRILLS", 2x40, 5mm, Euro char set. Use 3602-106 for new designs.
03601-86-080	"NO FRILLS", 2x40, 5mm. Use 3602-106 for new designs.

03601-871-32	"NO FRILLS", 2x16, 5mm, Euro char set. Use -97 for new designs.
03601-87-032	"NO FRILLS", 2x16, 5mm. Use -97 for new designs.
03601-88A-16	"NO FRILLS", 1x16, 5mm. Use -98 for new designs.
03601-90-080	"NO FRILLS", 4x20, 5mm. Use 3602-100 for new designs.
03601-91A-40	"NO FRILLS", 2x20, 5mm, reduced "Y" dim.
03601-92-020	"NO FRILLS", 1x20, 5mm.
03601-951-40	"NO FRILLS", 2x20, 5mm, Euro char set. Use 3602-105 for new designs.
03601-95A-40	"NO FRILLS", 2x20, 5mm, Use 3602-105 for new designs.
03601-95B-40	"NO FRILLS", 2x20, 5mm.
03601-95-040	"NO FRILLS", 2x20, 5mm, Use 3602-105 for new designs.
03601-96-080	"NO FRILLS", 2x40, 5mm. Use 3602-106 for new designs.
03601-97-032	"NO FRILLS", 2x16, 5mm.
03601-98A-16	"NO FRILLS", 1x16, 5mm.

VFD DOT MATRIX - WIDE TEMPERATURE

03611-01-020	Wide Temp, -40 to +85C
03611-02-040	Wide Temp, -40 to +85C
03611-03-080	Wide Temp, -40 to +85C
03611-13-020	Wide Temp, -40 to +85C
03611-14-020	Wide Temp, -40 to +85C
03611-16-020	Wide Temp, -40 to +85C
03611-20-040	Wide Temp, -40 to +85C
03611-21-020	Wide Temp, -40 to +85C
03611-22B-40	Wide Temp, -40 to +85C
03611-23-080	Wide Temp, -40 to +85C
03611-24-080	Wide Temp, -40 to +85C
03611-26-240	Wide Temp, -40 to +85C
03611-30-040	Wide Temp, -40 to +85C
03611-32-032	Wide Temp, -40 to +85C
03611-34-080	Wide Temp, -40 to +85C
03611-40-040	Wide Temp, -40 to +85C
03611-41A-40	Wide Temp, -40 to +85C
03611-42-040	Wide Temp, -40 to +85C
03611-43-080	Wide Temp, -40 to +85C
03611-44A-40	Wide Temp, -40 to +85C
03611-48A-48	Wide Temp, -40 to +85C
03611-51-080	Wide Temp, -40 to +85C
03611-54-080	Wide Temp, -40 to +85C

CENTURY SERIES VACUUM FLUORESCENT DOT MATRIX DISPLAYS

03602-100-05420	Century, 4x20, 5mm, Dot
03602-105-05220	Century, 2x20, 5mm, Dot
03602-106-05240	Century, 2x40, 5mm, Dot
03602-120-09120	Century, 1x20, 9mm, Dot
03602-122-09220	Century, 2x20, 9mm, Dot
03602-124-09420	Century, 4x20, 9mm, Dot
03602-130-11220	Century, 2x20, 11mm, Dot
03602-134-11420	Century, 4x20, 11mm, Dot
03602-151-05240	Century, 2x40, 5mm, Dot
03602-160-05440	Century, 4x40, 5mm, Dot

WIDE TEMPERATURE CENTURY SERIES DOT MATRIX DISPLAYS

03612-100-05420	Century, 4x20, 5mm, Dot
03612-105-05220	Century, 2x20, 5mm, Dot
03612-106-05240	Century, 2x40, 5mm, Dot
03612-120-09120	Century, 1x20, 9mm, Dot
03612-122-09220	Century, 2x20, 9mm, Dot
03612-124-09420	Century, 4x20, 9mm, Dot
03612-130-11220	Century, 2x20, 11mm, Dot
03612-134-11420	Century, 4x20, 11mm, Dot
03612-151-05240	Century, 2x40, 5mm, Dot
03612-160-05440	Century, 4x40, 5mm, Dot

CONFORMAL COATED CENTURY SERIES DOT MATRIX DISPLAYS

03622-100-05420	Century, 4x20, 5mm, Dot
03622-105-05220	Century, 2x20, 5mm, Dot
03622-106-05240	Century, 2x40, 5mm, Dot
03622-120-09120	Century, 1x20, 9mm, Dot
03622-122-09220	Century, 2x20, 9mm, Dot
03622-124-09420	Century, 4x20, 9mm, Dot
03622-130-11220	Century, 2x20, 11mm, Dot
03622-134-11420	Century, 4x20, 11mm, Dot
03622-151-05240	Century, 2x40, 5mm, Dot
03622-160-05440	Century, 4x40, 5mm, Dot

WIDE TEMP / CONFORMAL COATED CENTURY SERIES DOT MATRIX DISPLAYS

03632-100-05420	Century, 4x20, 5mm, Dot
03632-105-05220	Century, 2x20, 5mm, Dot
03632-106-05240	Century, 2x40, 5mm, Dot
03632-120-09120	Century, 1x20, 9mm, Dot
03632-122-09220	Century, 2x20, 9mm, Dot
03632-124-09420	Century, 4x20, 9mm, Dot
03632-130-11220	Century, 2x20, 11mm, Dot
03632-134-11420	Century, 4x20, 11mm, Dot
03632-151-05240	Century, 2x40, 5mm, Dot
03632-160-05440	Century, 4x40, 5mm, Dot

VFD SEGMENTED

03701-01-010	1x10, 8mm, segmented
03701-02-012	1x12, 13mm, segmented
03701-06-020	1x20, 9mm, segmented

VFD SEGMENTED - WIDE TEMPERATURE

03711-01-010	Wide Temp, -40 to +85C
03711-02-012	Wide Temp, -40 to +85C
03711-06-020	Wide Temp, -40 to +85C

CENTURY SEGMENTED DISPLAYS

03702-020-05220	Century, 2x20, 5mm, Seg
03702-021-08110	Century, 1x10, 8mm, Seg
03702-022-13112	Century, 1x12, 13mm, Seg
03702-026-09120	Century, 1x20, 9mm, Seg
03702-029-13120	Century, 1x20, 13mm, Seg
03702-036-12116	Century, 1x16, 12mm, Seg

WIDE TEMPERATURE CENTURY SEGMENTED DISPLAYS

03712-020-05220	Century, 2x20, 5mm, Seg
03712-021-08110	Century, 1x10, 8mm, Seg
03712-022-13112	Century, 1x12, 13mm, Seg
03712-026-09120	Century, 1x20, 9mm, Seg
03712-029-13120	Century, 1x20, 13mm, Seg
03712-036-12116	Century, 1x16, 12mm, Seg

CONFORMAL COATED CENTURY SEGMENTED DISPLAYS

03722-020-05220	Century, 2x20, 5mm, Seg
03722-021-08110	Century, 1x10, 8mm, Seg
03722-022-13112	Century, 1x12, 13mm, Seg
03722-026-09120	Century, 1x20, 9mm, Seg
03722-029-13120	Century, 1x20, 13mm, Seg
03722-036-12116	Century, 1x16, 12mm, Seg

WIDE TEMP / CONFORMAL COATED CENTURY SEGMENTED DISPLAYS

03732-020-05220	Century, 2x20, 5mm, Seg
03732-021-08110	Century, 1x10, 8mm, Seg
03732-022-13112	Century, 1x12, 13mm, Seg
03732-026-09120	Century, 1x20, 9mm, Seg
03732-029-13120	Century, 1x20, 13mm, Seg
03732-036-12116	Century, 1x16, 12mm, Seg

WIDE TEMPERATURE NO FRILLS FLIP

33805-01	Wide temp 3601-90-080
33993-01	Wide temp 3601-96-080
34180-01	Wide temp 3601-95B-40