

ITW Pancon will deliver an enhanced version of their .156" (3.96mm) centerline MAS-CON® headers.

- The enhancements include a higher temperature rated plastic material that is black in colour.
- Plating specifications will not be affected.
- There will not be a change in existing part numbers.

MFSS156 & MFAS156:

- This series of the product line will not include any physical geometry changes, but will utilize the higher temperature rated plastic material.

.156" (3.96mm) Mascon flat Header 2 to 24 position MFXS156-XX

old



new



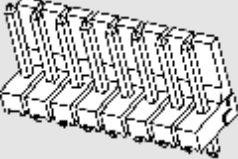
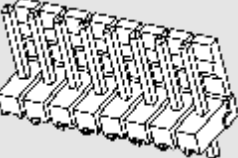
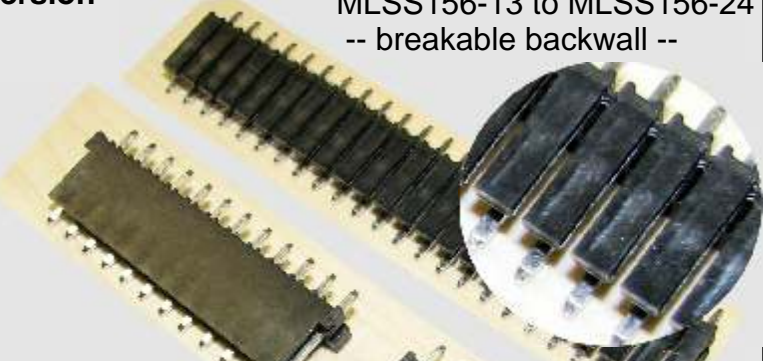
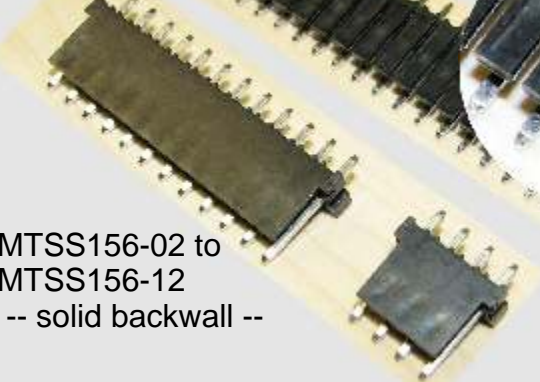
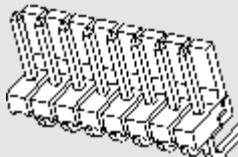
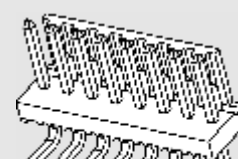

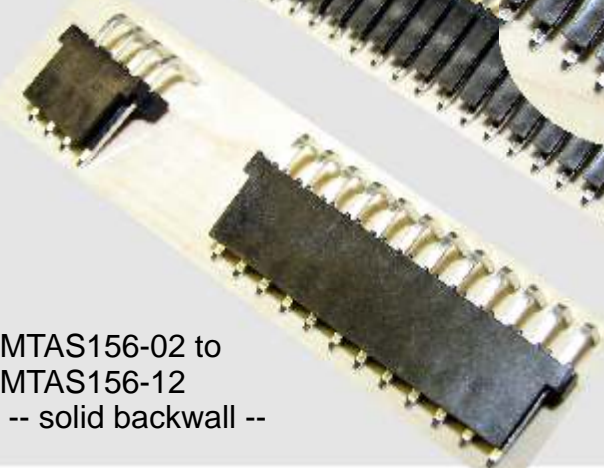
ITW Pancon will deliver an enhanced version of their .156" (3.96mm) centerline MAS-CON® headers

- ▶ The enhancements include a higher temperature rated plastic material that is black in color.
- ▶ Plating specifications will not be affected.

There will be a change in the part numbers as follows:

- ▶ MLSS156-xx & MLAS156-xx:
 - ▶ polnumbers 2 through 12 are being replaced by MTSS156-xx & MTAS156-xx
 - ▶ polnumbers 13 through 24 are not changed
- ▶ MPSS156-xx & MPAS156-xx:
 - ▶ These products are being replaced by the new ML-types as stated above.

.156" (3.96mm) Mascon Tab Polarized & Locking Header 2 to 24 position
MPxS156-xx & MLxS156-xx

old	new (black color)
<p>Straight Version</p>  <p>MPSS156-xx white color</p>  <p>MLSS156-xx white color</p>	 <p>MLSS156-13 to MLSS156-24 -- breakable backwall --</p>  <p>MTSS156-02 to MTSS156-12 -- solid backwall --</p>
<p>Angled Version</p>  <p>MPAS156-xx white color</p>  <p>MLAS156-xx white color</p>	 <p>MLAS156-13 to MLAS156-24 -- breakable backwall --</p>  <p>MTAS156-02 to MTAS156-12 -- solid backwall --</p>