

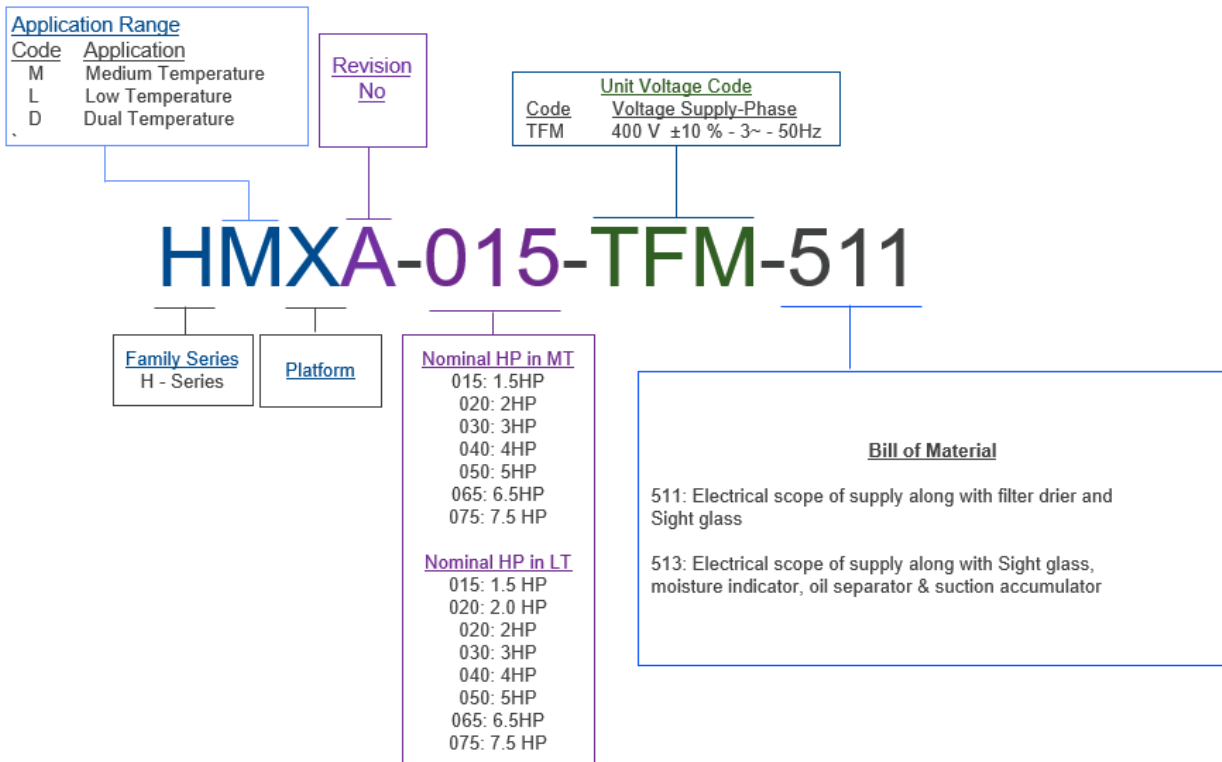
NO: 2021010058
DATE: 29/11/2021
TO: Refrigeration Customers
FROM: Emerson Commercial & Residential Solutions, Dubai
SUBJECT: Launch of H- series outdoor scroll condensing Units- 50 HZ

Emerson Commercial & Residential Solutions, MEA is pleased to announce the release of High efficiency, outdoor scroll condensing units for 50 Hz markets.

These models are introduced to tackle challenges associated with efficiency and high ambient operation of units across Middle East market ideally suitable for Small cold rooms, C stores, supermarket and QSR application.

H - series product range starts from 1.5 HP to 7.5 HP with multiple refrigerant options in single or two fan configurations. Depending on capacities, models are suitable for dual/low/medium temperature applications.

Product nomenclature and model details:



Below is the H- series outdoor scroll condensing units model details:

H – Series Models
HMXA-015-TFM-511
HLXA-015-TFM-511
HMXA-020-TFM-511
HLXA-020-TFM-511
HDXA-030-TFM-513
HDXA-040-TFM-513
HDXA-050-TFM-513
HDXA-065-TFM-513
HDXA-075-TFM-513

Key features & benefits of H- series scroll condensing units:

- High efficiency Copeland™ ZFI Vapor injection scroll compressor.
- Wide operating envelope from -40°C to 7°C evaporating temperatures and up to 49°C ambient
- Optimal layout of components for easy serviceability, factory fitted controls including pre-wired electric junction box
- Slim profile and light weight unit suitable for front/roof/ground/wall mount installations
- One condensing unit can be connected to two evaporators providing application flexibility where minimum capacity of evaporator should be more than 35% of total load.
- Fully featured options such as filter drier, sight glass, oil separator and suction accumulator available as standard scope of supply especially for dual temperature application model

We will start accepting orders for these new H – series condensing unit effective immediately.

For more information, please contact your local Emerson representative.