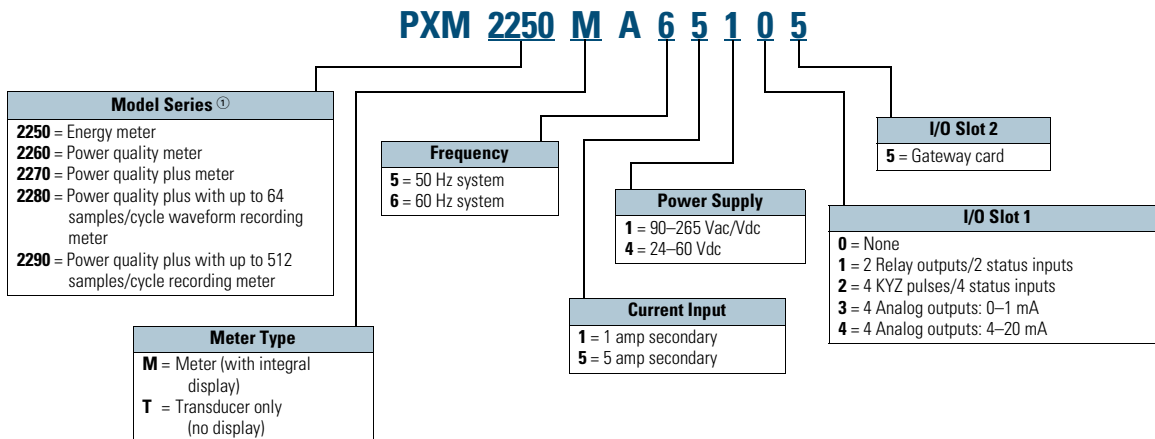


Catalog Number Selection**Power Xpert Meter 2000**Example 1:**PXM2270MA65145** (PXM 2270 Meter/Display 60 Hz, 5A, 90–265 Vac/Vdc W/4AO)Example 2:**PXM2250MA65105** (PXM 2250 Meter/Display 60 Hz, 5A, 90–265 Vac/Vdc)**Note**① Refer to **Page V3-T9-39** for model-specific features.

To order a Power Xpert Meter 2000, the catalog number should be determined using the chart shown above.

The chart illustrates how to include the desired factory options as part of a catalog number. Option cards that are selected at time of order entry will be installed at the factory. Option cards are also field installable for future upgrades.

Power Xpert meter modules include panel mounting brackets.

Example 1:
PXM2270MA65145 (PXM 2270 Meter/Display 60 Hz, 5A, 90–265 Vac/Vdc W/4AO).

Example 2:
PXM2250MA65105 (PXM 2250 Meter/Display 60 Hz, 5A, 90–265 Vac/Vdc).

Accessories**Power Xpert Meter 2000**

Description	Catalog Number
Panel mounting bracket assembly for retrofitting a PXM 2000 to an IQ analyzer/IQ DP4000/IQ data cutout	IQ250-PMAK
PXM 2000 Gateway card kit to upgrade an IQ 250/260 to a PXM 2000	PXM2000-GCK

Power Xpert Meter 2000 I/O Cards

Description	Catalog Number
PXM 2000 I/O card—2 relay outputs/2 status inputs	IQ250/260-I01
PXM 2000 I/O card—4 KYZ Pulses/4 status inputs	IQ250/260-I02
PXM 2000 I/O card—4 analog outputs—0–1 mA	IQ250/260-I03
PXM 2000 I/O card—4 analog outputs—4–20 mA	IQ250/260-I04