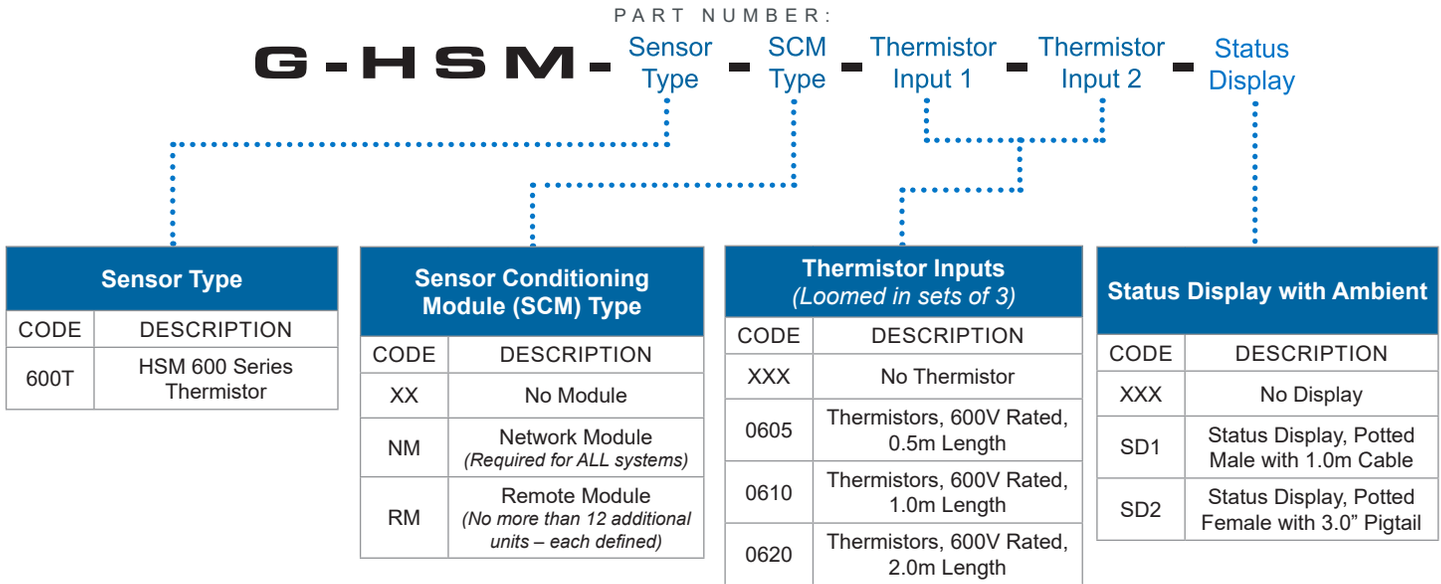


The GraceSense™ HSM 600 is a continuous thermal monitoring system designed for hot-spot detection in electrical equipment operating at or below 600 VAC. This guide provides a structured reference for constructing complete part numbers based on sensor type, module selection, thermistor inputs, and display options. Select the appropriate code from each category and place it into the part-number format shown below to generate the final configuration.



EXAMPLE PART NUMBERS

Configuration	Example Part Number
SCM-Network Module + (1) Set of 0.5m length thermistors + (1) Set of 1m length thermistors + Status Display with 1m cable	G-HSM-600T-NM-0605-0610-SD1
SCM-Remote Module + (1) set of 1m length thermistors + (1) set of 2m length thermistors w/ no local Status Display (ΔT will be calculated using the SCM-NM ambient input)	G-HSM-600T-RM-0610-0620-XXX

HELPFUL HINTS

1. Start with the base kit model SCM-NM first.
2. If SCM-RM's are needed – then add them individually.
3. Input from a PLC is not yet available but will be forthcoming in another firmware release.
4. ΔT calculations require an ambient input, therefore the Grace Status Display is recommended for the SCM-NM.
5. All SCM-RM's in the network will use the ambient input from the SCM-NM for their ΔT calculations.