

General Attributes

Status: Released

Specification number 12273242
 Specification revision level K OR E SEE CSR TEXT
 CSR number 8570D
 CSR revision level A
 CSR revision date 09/24/2015
 Owner TERMINAL & CABLE
 CSR document part indicator CSR document

CSR Document Text

CSR document text

The listed parts in this document shall be described with the special Customer Specification (CS) number indicating that such parts are to be produced from a dry-expansion method without the immersion in a liquid heating medium (Glycerin)

This CSR applies to parts ordered by Terminal & Cable only

Labels to include the following customer part number:

19207SOCN12273242-XXX where XXX's are replaced by digits representing specific part ordered

For pre-coated orders; (/164) cert to rev. E

Non-coated orders to be certified to rev. H

Parts must be certified to customer part number 12273242-XXX rev. H (or E)

Parts to be bulk packaged to the order quantity into one or more containers of practical sizes depending on the product and container size

No labels are to be placed on the actual parts

This specifications apply to the next part numbers:

806250N005	202C611-51-0-CS8570
806251N006	202C621-51-0-CS8570
806252N006	202C632-51-0-CS8570
806253N004	202C642-51-0-CS8570

For the next Part Numbers is not necessary to include the customer part number in the labels, but parts need to be

bulk packaged in quantities of 100 pc inside a plastic bag and this bag inside a box.

This specifications apply to the next part numbers:

yyyyyy-000	202C621-51/164-0-CS8570
yyyyyy-000	202C632-51/164-0-CS8570
yyyyyy-000	202C642-51/164-0-CS8570

Notes:

1. For specifications of specific parts refer to customer drawing of the base parts (i.e. 202C611 thru 663).

2. CS8570 parts are equivalent in performance and meet all specifications of the standard part (without the CS extension).

3. Overall label to read (Example Only):

Part #: 202C6XX-51-0-CSxxxx
 Material #: XXXXXX-000
 DOM: Xx/yy
 Quantity: 1 ea.
 Lot #: xxxxxxxxxxxx

Manufacturing Attributes