Generally speaking, about the lead / terminal finish of the PM9x:

For the connection:

- radial: Sn95Pb5 according to the ESCC Basic Specification 23500, type 19,
- all others, which are DIL, CMS, R2, R2: Sn60Pb40 according to the same ESCC Basic Specification 23500, type 3 or type 4

Consequently:

- ESCC 3006/020 related to the PM90S:
- page 14, § 1.8.2:
 - radial: according to the ESCC Basic Specification 23500, type 19
 - R1, R2: according to the ESCC Basic Specification 23500, type 3 or type 4
- ESCC 3006/024 related to the PM94S:

paragraph missing, to update as is:

- CMS: according to the ESCC Basic Specification 23500, type 3 or type 4
- ESCC 3006/025 related to the PM907S:

page 20, § 1.8.2:

- radial: according to the ESCC Basic Specification 23500, type 19
- DIL, R1, R2: according to the ESCC Basic Specification 23500, type 3 or type 4
- ESCC 3006/026 related to the PM948:

page 19, § 1.8.2:

- DIL, CMS: according to the ESCC Basic Specification 23500, type 3 or type 4