



Part Code System

LAMP-HOLDERS & INDICATOR-LIGHTS



<http://www.casa.co.nz>

Database Pre-Codification

PCode = ELEC (product group "code")

PCDes = Electrics (primary "Name")

P2I = LAMP (2nd level group "code")

P2D = Lamps Electric (2nd level Name")

CASA's Parametric In-House Part-Codification for Lamp-Holders & Indicator-Lights

Apply 'part-code' to all images and truncate to 26 (more or less) characters for CASA's "Intelligent Part #" in Paradox tables (pending possible future increase to 30 characters or more if necessary)

Base ~ Size ~ Colour ~ Volts ~ Amps ~ Tech ~ OEM# ~ Brand

← Region of parametric codification intelligence for CUSTOMER-DEFINED solution finding → Minimalist region for OEM Sales →

Industry
Base ID

Diameter x
Length

Abbreviated
Colour ID

As per pre-
fitted lamp

As per pre-
fitted lamp

Incandescent,
Neon, LED etc.

OEM #

Brand

P3I

P4I

P5I

P6I

P7I

P8I

OEMNo

Brand

T175

20Dx38L

GN

If/as-valid

If/as-valid

If/as-valid

Maker's Type

Name

Concatenated description generated
from Intelligent PCode-Descriptions

Example

T175

20x38

GN

-

-

-

101067

THORN

T1-3/4

20Dx38L

Green

~

~

~

80101067

THORN

T175-20x38-GN-~-~-~-80101067-THORN

NOTE - The above **parametric concatenated type number** (intelligent-part-number) is composed from the contents of the 8 fields (P3I~Brand)