



PLD

DISPENSER FOR NUMBERS AND LETTERS

- Dispenser for combination markings of numbers and letters.
- Hand held and pocket size for convenient markings on-site.
- Contains 10 single-character adhesive tape rolls.
- Easy tear off of character and fast loading of tape rolls.
- Cost-efficient high quality markings, especially when making service and maintenance markings.

GENERAL INFORMATION

Design

The PLD tape dispenser is designed for easy use when doing onsite marking. One dispenser holds 10 rolls of 5 mm (.197 inch) tape, each roll 2,4 meters (7.872 feet) and approximately 470 legends per roll.

Also fitted with a snap-hook. Easy loading of rolls in lid opened compartments. Metal tooth bar for good tear off.

Application

Used for both wire and cable markings in general at installation sites. Continuous tape characters means possibility to identify unlimited cable diameters.

TECHNICAL INFORMATION

Material

Tape material is PVC film with rubber-based adhesive, with good adhesion.

Printing

Preprinted character tape rolls A-Z; 0-9;

Temperature

Service temperature range: -20°C to +70°C (-68° F to +158°F).

Minimum application range: +10°C (+50°F).

Storage stability: Two years stored at + 21°C (+70°F) and 50% relative humidity (rh).

Colours

Available in black print on white background or yellow background. Dispenser colour is black.

DISPENSER 0-9

Legend	Yellow/Black	White/Black	Quantity
	Article number	Article number	
Dispenser, filled with 0 – 9	PLD-CAS-YW	PLD-CAS-WT	1

CABLE MARKING IN DISPENSER

Self-adhesive rolls for cable marking. Suitable for all diameters.

Material: yellow or white PVC film with adhesive.

Size: 5,0 mm x 2,4 m (.197 inch–7.872 feet).

Dispenser contains 1 roll of 0 – 9.

Legend	Yellow/Black Article number	White/Black Article number	Rolls/Bag
0	PLD050CN40.0	PLD050CN90.0	10
1	PLD050CN40.1	PLD050CN90.1	10
2	PLD050CN40.2	PLD050CN90.2	10
3	PLD050CN40.3	PLD050CN90.3	10
4	PLD050CN40.4	PLD050CN90.4	10
5	PLD050CN40.5	PLD050CN90.5	10
6	PLD050CN40.6	PLD050CN90.6	10
7	PLD050CN40.7	PLD050CN90.7	10
8	PLD050CN40.8	PLD050CN90.8	10
9	PLD050CN40.9	PLD050CN90.9	10
A	PLD050CN40.A	PLD050CN90.A	10
B	PLD050CN40.B	PLD050CN90.B	10
C	PLD050CN40.C	PLD050CN90.C	10
D	PLD050CN40.D	PLD050CN90.D	10
E	PLD050CN40.E	PLD050CN90.E	10
F	PLD050CN40.F	PLD050CN90.F	10
G	PLD050CN40.G	PLD050CN90.G	10
H	PLD050CN40.H	PLD050CN90.H	10
I	PLD050CN40.I	PLD050CN90.I	10
J	PLD050CN40.J	PLD050CN90.J	10
K	PLD050CN40.K	PLD050CN90.K	10
L	PLD050CN40.L	PLD050CN90.L	10
M	PLD050CN40.M	PLD050CN90.M	10
N	PLD050CN40.N	PLD050CN90.N	10
O	PLD050CN40.O	PLD050CN90.O	10
P	PLD050CN40.P	PLD050CN90.P	10
Q	PLD050CN40.Q	PLD050CN90.Q	10
R	PLD050CN40.R	PLD050CN90.R	10
S	PLD050CN40.S	PLD050CN90.S	10
T	PLD050CN40.T	PLD050CN90.T	10
U	PLD050CN40.U	PLD050CN90.U	10
V	PLD050CN40.V	PLD050CN90.V	10
W	PLD050CN40.W	PLD050CN90.W	10
X	PLD050CN40.X	PLD050CN90.X	10
Y	PLD050CN40.Y	PLD050CN90.Y	10
Z	PLD050CN40.Z	PLD050CN90.Z	10