

One System Marks It All



Features

- **VERSATILE** - total flexibility system for marking all cables, wires, electrical panel components (terminal blocks, contactors, relays, switches) and legend plates, inside & outside panel signs, pipes & conduit tubes, and equipment
- **SPEED** - prints 112 MG-TPMF 4x10 cable tags in less than 12 seconds
- **CONVENIENCE** - software provides quick and easy upload of the data to be printed, compact & handy, ergonomic, clean & quiet
- **ECONOMY** - save time and money, no expire date, one ribbons can print +50% more than competitors (around 300.000 MG-TPMF 4x10 cable tags with a single ribbon)
- **QUALITY** - High printer resolution 300x600 dpi
- **EASY TO USE** - converting from 11xCAD software + excel, no maintenance, no settings, no technical skills needed, just 3 plates for thousands labels and tags, free system life-time software updates & technical support

SPECIFICATION

High Resolution	300x600 DPI
Printing Mode	Thermal Transfer
Voltage	100-240V 50-60Hz
Print Speed Maximum	125 mm/s
Operating Temp	-40°C~+140°C
V0 : UL94	Self extinguishing class to UL 94
Certification	CE RoHs



MODULAR COMPONENTS

- legends
- labels
- brand-specific legends
- marking rolls



TERMINAL BLOCKS

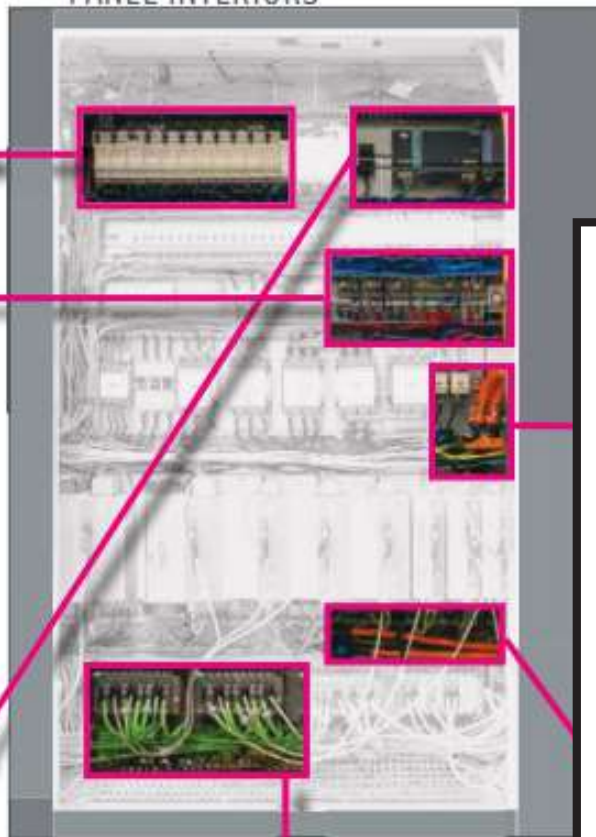
- widest brand suitability
- pitched and single markers
- marker strips
- marker labels



COMPONENTS & EQUIPMENT

- PLC legends
- rail-mounted legends
- brand-specific legends
- flag tags
- rating plates and labels
- security labels

PANEL INTERIORS



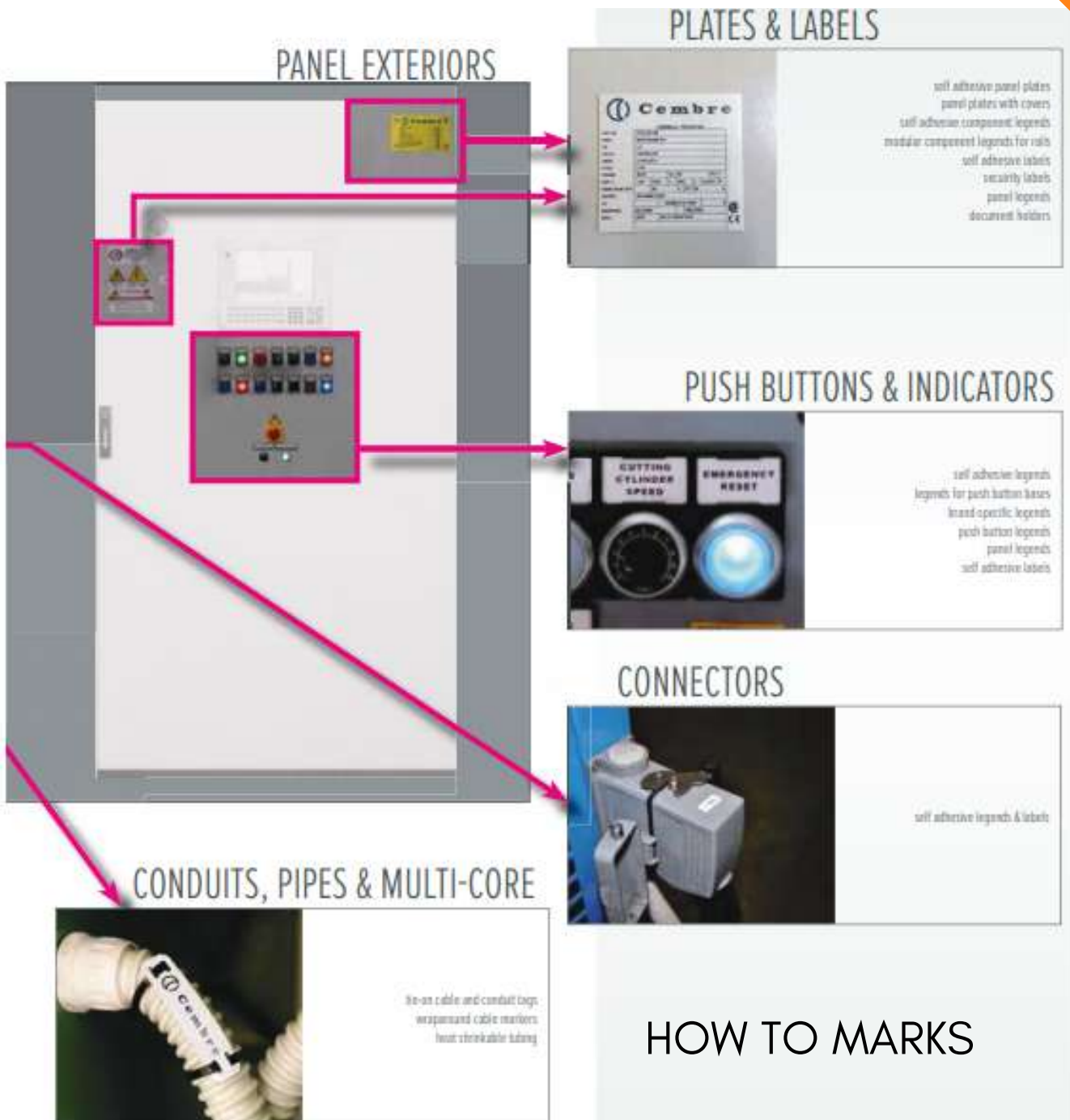
HOW TO MARKS

SINGLE CABLES

- cable tags for holders
- one piece push on clip on cable tags
- wraparound cable markers
- heat shrinkable tubing
- push on markers
- flag cable markers
- wraparound strips
- snap on markers



Distributed by
PT. ELANG MAS INDOASIA
 Email: Sales@elangmas.com
www.elangmas.com



SINGLE CABLES

TERMINAL BLOCKS

CONNECTORS

CONDUITS, PIPES & MULTI-CORE

MODULAR COMPONENTS


HOW
TO
MARKS

COMPONENTS & EQUIPMENT



PUSH BUTTONS, SWITCHES & INDICATORS



PLATES, LABELS & SIGNS



HOW
TO
MARKS