

Endurance® Modular ID System

Endurance® Modular is made-up from two elements; durable 1 metre length black plastic rails and separate black on yellow characters which slide into the rail to complete the ID

Endurance® modular is a very durable way to label pipes/valves or equipment. It is made up of separate black on yellow characters. These are slid into a black plastic supporting rail. The rail is supplied in 1m lengths and can be cut to length according to needs. There are slots and holes on the back of the rail for suitable attachment. The rail can also be supplied with a strong self-adhesive foam backing.

TECHNICAL DATA

Material (17mm):	Laminated PVC
Material (30mm):	Polypropylene
Mounting Strips:	UV Stable PVC
RoHS:	Yes
Reach:	Yes

Rub and Read

There are two different heights of character and matching rail; 17mm and 30mm. The 17mm height system incorporates black characters that are raised on the yellow background. In this way even in dirty conditions they can be easily read. For the other sizes the black characters and yellow background are protected by a special see through surface.

TESTING

Test	Method
Low Temperature 72 hours @ -40°C	MIL-STD-810F Method 502.4
High Temperature 1000 hours @ 85°C	MIL-STD-202G Method 108A
Hydrogen Sulphide	H2S Sour Gas Exposure (2% H2S)
UV Weathering 8000 hours	ISO 4982 Part 3 Method A Cycle 1
Salt Mist Spray	IEC60068-2-52 Test Kb Salt Mist (Cyclic)

ORDER INFORMATION

Product Code	Character / Number / Symbol	Sizes	Qty / Pack
EMC/17/*	A-Z	17mm	100
EMC/30/*	A-Z	30mm	100
EMC/17/*	0-9	17mm	100
EMC/30/*	0-9	30mm	100
EMC/17/*	+ - /	17mm	100
EMC/30/*	+ - /	30mm	100
EMC/17/*	N/A	17mm Carrier Strip	10
EMC/30/*	N/A	30mm Carrier Strip	10

Disclaimer: The information contained in this datasheet is based on data we believe to be reliable and is given for information only and without guarantee and does not constitute a warranty. We are not able to anticipate every set of conditions, so always suggest that users should also satisfy themselves as to the suitability of our products for their particular environment and application and not make any assumptions based on information in this data sheet that is included or omitted. This datasheet supersedes any previous information/datasheet released and is subject to change without notice.