M SERIES VACUUMTIGHT













LEMO's new HY vacuumtight model with extended temperature range

LEMO is expanding its field-proven M series with a new vacuumtight model, named HY, and available in all sizes and low voltage configurations. This new fixed socket model has been specifically designed for all applications requiring vacuumtight integrations in harsh environments.

Thanks to an innovative potting material the new HY model is enabling vacuumtight sealing with ultra low leak rates over a broad temperature range.

It also integrates optimized PCB tails enabling easier PCB routings even on high density configurations. The ground connection also has been improved and now offers the possibility to use either standard ground pins or special anti vibration threaded holes for "screw through" PCB fixation.

This new addition to the M series lineup is providing customers with the highest density ratchet coupling connectors on the market where vacuumtight integrations are required. The ultra low leak rate coupled with its wide temperature range allow for unmatched performance in optical enclosures or high-altitude applications.

Vacuumtight

-55° to +150°C

PCB optimized





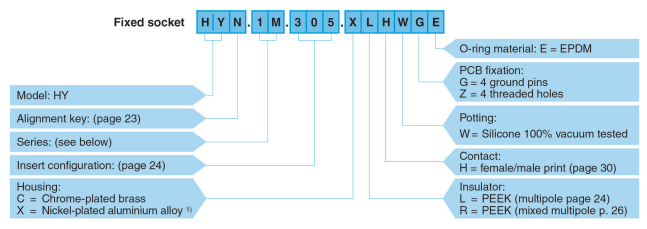








Part numbering system



HYN.1M.305.XLHWGE = fixed socket, nut fixing, with key (N), 1M series, multipole type with 5 contacts, outer shell in anthracite nickel-plated aluminium alloy, PEEK insulator, female print contacts, vacuumtight, with 4 ground pins and a EPDM o-ring.

Note: 1) anthracite colour / 48 hours salt fog resistance.

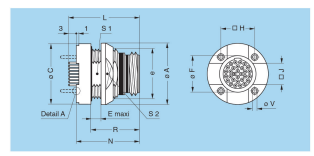
Environmental performance

Characteristics	Value	Standard				
Operating temperature	-55°C/+150°C	-				

Characteristics	Value	Standard				
Leakage rate	< 10 ⁻⁷ mbar·l·s ⁻¹	IEC 60512-7 test 14 b				

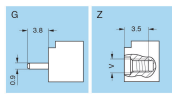
HY• Fixed socket, nut fixing, key (N) or keys (H, P, R, S, T, U, V, W and X), for printed circuit, vacuumtight (back panel mounting)





Refe	rence	Dimensions (mm)												
Model	Series	Α	С	е	Е	F	Н	J	L	N	R	S1	S2	V
HY∙	MM	14.0	13.8	M10x0.50	4.0	5.7	6.35	3.0	19.1	16.1	10.5	9.0	11.0	M2x0.4
HY∙	OM	17.0	16.8	M13x0.75	5.3	7.8	8.89	5.0	22.4	19.4	13.8	11.5	14.0	M2x0.4
HY∙	1M	18.0	17.8	M14x1.00	5.3	8.8	10.16	5.5	22.4	19.4	13.8	12.5	16.0	M2x0.4
HY∙	2M	21.0	20.8	M17x1.00	5.3	11.8	11.43	7.0	22.4	19.4	13.8	15.5	18.0	M2x0.4
HY∙	3M	23.0	22.8	M19x1.00	5.3	13.8	12.70	8.0	22.4	19.4	13.8	17.5	20.0	M2x0.4
HY∙	TM	27.0	25.8	M22x1.00	4.5	15.2	13.97	8.7	26.0	23.0	17.4	20.5	23.0	M3x0.5
HY∙	4M	29.0	27.8	M24x1.00	4.5	16.8	15.24	9.5	26.0	23.0	17.4	22.5	25.0	M3x0.5
HY∙	LM	33.0	31.8	M28x1.00	4.5	20.8	17.78	11.5	26.0	23.0	17.4	26.5	29.0	M3x0.5
HY∙	5M	38.0	36.8	M33x1.00	4.5	25.9	21.59	14.0	26.0	23.0	17.4	31.5	34.0	M3x0.5

PCB fixation (Detail A)



Panel cut-out (page 41).

PCB drilling pattern (page 44).

Note: special anti-vibration thread to be used with standard metric screws (not supplied).

Discover the wide range of configurations in our catalog



