

Hummel PA Nylon Gland





Eland Product Group: HUM

APPLICATION

Standard grade polyamide metric cable gland from market leader Hummel. Manufactured with IP68 watertight and dusttight rating. Provided with a neoprene seal for hermetic sealing and to reduce the gland diameter where applied to smaller size cables. Recommended for interconnection with Veriflex cables.

CHARACTERISTICS

Operating Voltage

-20°C to +80°C

CONSTRUCTION

Gland Material

Polyamide

Seal Insert

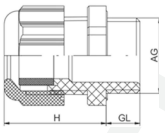
SBR

Protection

IP54 or IP68 - 5 bar within the specified clamping range only with optional 0-ring

Colours





STANDARDS

IP54 or IP68 - 5 bar within the specified clamping range only with optional 0-ring

THE CABLE LAB®

AN ISO/IEC 17025 AND IECEE CBTL ACCREDITED FACILITY

Our world-class testing facility assures the quality and compliance of this cable through a continuous and rigorous testing regime.





SUSTAINABILITY COMMITMENT

We are on a journey to Net Zero.

We've committed to near-term emissions reductions and a net-zero target with the Science Based Targets initiative and we're a signatory to the United Nations Global Compact Sustainable Development Goals.

Learn more about embodied carbon and our carbon emissions reduction actions, our comprehensive recycling services, and wider ESG activities for sustainable operations at: www.elandcables.com/company/about-us/esg-sustainability





BUSINESS 1.5°C





REGULATORY COMPLIANCE

This cable meets the requirements of the RoHS Directive 2015/65/EU and Reach Directive EC 1907/2006. RoHS compliance has been tested and confirmed by The Cable Lab®.







DESCRIPTION

ELAND PART NO.	AG	MINIMUM/MAXIMUM CABLE RANGE mm	GL mm	mm	H mm
HUMGECM12MNL**0	M 12 x 1.5	3 - 6.5	8	15	21
HUMGECM16MNL**0	M 16 x 1.5	4 - 8	8	19	22
HUMGECM20MNL**0	M 20 x 1.5	6 - 12	9	24	27
HUMGECM25MNL**0	M 25 x 1.5	13 - 18	11	33	31
HUMGECM32MNL**0	M 32 x 1.5	18 - 25	11	42	39
HUMGECM40MNL**0	M 40 x 1.5	22 - 32	13	53	48
HUMGECM50MNL**0	M 50 x 1.5	32 - 38	13	60	49
HUMGECM63MNL**0	M 63 x 1.5	37 - 44	14	68	49