



Fibre Sealing Washers



Engex sealing washers maintain the Ingress Protection (IP) rating between the equipment and cable gland. It may be necessary to fit an entry thread sealing washer at the gland entry interface. The need for a sealing washer will very much depend on the IP rating and code of protection of the equipment and the type of entry holes available within that equipment.

Order Codes

code	description
20FW	M20 Fibre Washer
25FW	M25 Fibre Washer
32FW	M32 Fibre Washer
40FW	M40 Fibre Washer
63FW	M63 Fibre Washer

IP68 Dome-Topped Plastic Glands



Nylon glands are made from a premium quality nylon IP68. Compression glands are supplied with IP rated washer and lock nut. Suitable for use with all types of un-armoured cables providing an environmental seal.

Features & Benefits

Premium quality. IP68. UL approved nylon 66, 94V-2. Supplied with lock nut and IP seal. RU E186042, CE and RoHS compliant. 4 colours: grey, black, white and red/ Packed in 10s.

Order Codes

code	description
HAM16BK	16mm IP68 Black Nylon Gland
HAM16G	16mm IP68 Grey Nylon Gland
HAM16W	16mm IP68 White Nylon Gland
HAM20BK	20mm IP68 Black Nylon Gland
HAM20G	20mm IP68 Grey Nylon Gland
HAM20R	20mm IP68 Red Nylon Gland
HAM20W	20mm IP68 White Nylon Gland
HAM25BK	25mm IP68 Black Nylon Gland
HAM25G	25mm IP68 Grey Nylon Gland
HAM25W	25mm IP68 White Nylon Gland
HAM32BK	32mm IP68 Black Nylon Gland
HAM32G	32mm IP68 Grey Nylon Gland
HAM32W	32mm IP68 White Nylon Gland
HAM40BK	40mm IP68 Black Nylon Gland
HAM40G	40mm IP68 Grey Nylon Gland
HAM50BK	50mm IP68 Black Nylon Gland
HAM50G	50mm IP68 Grey Nylon Gland

N.B: All products come with lock nut and IP washer.

Technical Information







code	mounting hole D1	D2	B1	L1	L2	L3	cable range
HAM16	16	10.8	9.6	15.7	14.4	16.7	5~10
HAM20	20	14.8	12.9	<i>15.0</i>	19.5	18.4	10~14
HAM25	<i>25</i>	18.6	16.4	<i>15.0</i>	18.7	22.3	13~18
HAM32	<i>32</i>	26.0	23.4	14.7	20.3	26.2	18~25
HAM40	40	33.0	30.6	17.7	23.4	31.6	22~32
HAM50	<i>50</i>	41.2	38.2	17.3	25.7	31.6	<i>30~38</i>
HAM63	<i>63</i>	54.1	44.0	18.5	27.0	32.6	34~44