






Catalog Number	Description	Box Quantity	Catalog Number	Description	Box Quantity
Locknuts – Nickel Plated Brass					
<ul style="list-style-type: none"> Brass locknuts are recommended for use in securing brass cable glands to a gland plate or into equipment. 					
	20LN5	M20	100	050NPTLN5	050NPT 100
	25LN5	M25	100	075NPTLN5	075NPT 100
	32LN5	M32	50	100NPTLN5	100NPT 50
	40LN5	M40	50	125NPTLN5	125NPT 50
	50LN5	M50	10	150NPTLN5	150NPT 10
	63LN5	M63	5	200NPTLN5	200NPT 5
	75LN5	M75	5	250NPTLN5	250NPT 5
	90LN5	M90	1	300NPTLN5	300NPT 1
				350NPTLN5	350NPT 1

Earth Tags – Pear (Nickel Plated Brass)					
<ul style="list-style-type: none"> Installed between the cable gland and equipment. Provide an earth bond connection as specified in BS 6121 : Part 5 : 1993. 					
	20ET5	M20	100	050NPTET5	050NPT 100
	25ET5	M25	100	075NPTET5	075NPT 100
	32ET5	M32	50	100NPTET5	100NPT 50
	40ET5	M40	50	125NPTET5	125NPT 50
	50ET5	M50	10	150NPTET5	150NPT 10
	63ET5	M63	5	200NPTET5	200NPT 5
	75ET5	M75	5	250NPTET5	250NPT 5
	90ET5	M90	1	300NPTET5	300NPT 1
				350NPTET5	350NPT 1

Entry Thread Seals – Sealing (IP) Washers					
<ul style="list-style-type: none"> It is essential to maintain the integrity of the degree of IP protection for which explosionproof equipment have been rated. The need for a sealing washer will depend on the IP rating, code of protection and the type of entry holes available within that equipment (e.g. for Ex e apparatus or terminal boxes which are permitted to have untapped through clearance holes it is necessary to fit a sealing washer to ensure that the minimum IP54 requirement is met). Other equipment with tapped entry holes may not require a sealing washer to maintain the rated integrity of the installation. Entry thread sealing washers are produced in 2mm thick white nylon as standard which are recommended and meet the specified requirements of Shell's Offshore operations. To verify the effectiveness of the nylon entry sealing washers, independent 3rd party tests to BS EN 60529:1992 have been conducted on certain cable gland types at IP66, IP67 and IP68 levels of protection. Documentation of these high standard tests is available upon request. 					
	20ETS2	M20	1000	050NPTETS	050NPT 100
	25ETS2	M25	1000	075NPTETS	075NPT 100
	32ETS2	M32	500	100NPTETS	100NPT 50
	40ETS2	M40	200	125NPTETS	125NPT 50
	50ETS2	M50	200	150NPTETS	150NPT 10
	63ETS2	M63	100	200NPTETS	200NPT 5
	75ETS2	M75	100	250NPTETS	250NPT 5
	90ETS2	M90	10	300NPTETS	300NPT 1
				350NPTETS	350NPT 1

Serrated Washers – Stainless Steel					
<ul style="list-style-type: none"> Available in plated steel or stainless steel as standard, these "shake-proof" serrated washers fitted internally to the equipment and before a locknut act as an anti-vibration device to prevent the gland and locknut arrangement from inadvertently loosening in service. 					
	20SW4	M20	500	050NPTSW4	050NPT 100
	25SW4	M25	500	075NPTSW4	075NPT 100
	32SW4	M32	200	100NPTSW4	100NPT 50
	40SW4	M40	100	125NPTSW4	125NPT 50
	50SW4	M50	100	150SPTNW4	150NPT 10
	63SW4	M63	50	200NPTSW4	200NPT 5
	75SW4	M75	50	250NPTSW4	250NPT 5
	90SW4	M90	10	300NPTSW4	300NPT 1
				350NPTSW4	350NPT 1

PVC Shrouds					
	Push on shrouds are used to minimise the risk of dirt or foreign substances gathering on the cable gland body, and/or point of cable to gland interface. Standard shrouds are produced in black PVC.				
	<i>Refer to the specific cable gland page for the PVC Shroud catalog number that is appropriate for use with that specific style cable gland.</i>				