

STANDARD SPECIFICATIONS & COMMON OPTIONS (HOW TO ORDER)

STD. SCREW MATERIAL: TYPE 18/8 STAINLESS STEEL PER DFARS (OTHER MATÉRIALS AVAILABLE)

STD. SCREW FINISH: NATURAL (PASSIVATED PER MIL-STD-171 UNLESS OTHERWISE SPECIFIED)

STD. O-RING MATERIAL: SILICONE RUBBER (SEE TABLE FOR O-RING OPTIONS)

TALOG	ST1/4-20X1/2-2701-BLKOX
ST	HEXAGON HEAD SEELBOLTS
1/4-20	ENTER BASIC THREAD SIZE
Χ	
1/2	ENTER LENGTH
-2701	ENTER FROM TABLE
-BLKOX	ENTER FROM TABLE
	1/4-20 X 1/2 -2701

AVAILABLE O-RING MATERIALS				
Compound Suffix	Material	Service Temp.		
-2701	Silicone Rubber	-150°F to 500°F -101°C to 260°C		
-2615	Fluoro- Silicone Rubber	-78°F to 450°F -61°C to 232°C		
-5701	Viton® A	-20°F to 400°F -29°C to 204°C		
-4601	Buna N (NBR)	-65°F to 250°F -54°C to 121°C		
-3701	Neoprene (EPR)	-65°F to 300°F -54°C to 149°C		
-7601	Ethylene Propylene (EPDM)	-65°F to 300°F -54°C to 149°C		

COMMON OPTIONS			
SUFFIX	DESCRIPTION		
-BLKOX	BLACK OXIDE PER MIL-C-13924A, CLASS 2		
-NY	LOCKING NYLON PELLET		
-LY	LOCKING NYLON STRIP		
-TP	LOCKING NYLON STD. PATCH		
-HTP	HIGH TEMP. LOCKING NYLON PATCH		

OI HONS DEROX	ENTERT ROW TABLE (EPDM) 01 010 117 0				
J ADDED "PER DFAR	S" FOR THE SCREW MATERIAL S. GOK	07.02.09			
I NEW DRAWING FOR	RMAT S. GOK	01.21.09			
H CAD COMPUTER GI	H CAD COMPUTER GENERATED				
REV.	DESCRIPTION	DATE			
MAXIMUM AND MINIMUM MEASURE- MENTS ARE STATED DIRECTLY ON EACH DIMENSION.	의 SEELBOLT ®, HEX HEAD FRUMENTI				
EACH DIMENSION.	L	6-23-60			
MAT'L: AS NOTED	THREADED TO HEAD CHKD.				
MATE: AS NOTED	SCALE 9				
	TAPM-HEXSEAL CORPORATION 5 ST-0-0-00				
FINISH: AS NOTED	MQ				

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