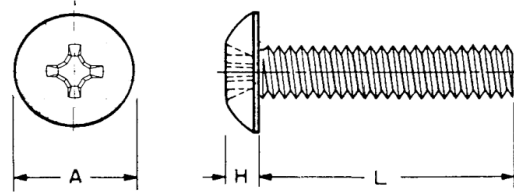


MACHINE SCREWS

AN526

PHILLIPS TRUSS HEAD

MATERIAL - CARBON STEEL PER FED-STD-66
FINISH - CADMIUM PER QQ-P-416, TYPE II



AN526C

PHILLIPS TRUSS HEAD

MATERIAL - 300 SERIES STAINLESS STEEL
FINISH - PASSIVATE



AN526				
THREAD	4-40	6-32	8-32	10-32
A	.241 - .257	.303 - .321	.364 - .384	.425 - .448
H MAX	.069	.086	.102	.118
TENSILE LBS/MIN	-	410	660	960
L	DASH#	DASH#	DASH#	DASH#
0.250	440R4	632R4	832R4	1032R4
0.312	-	632R5	832R5	1032R5
0.375	440R6	632R6	832R6	1032R6
0.438	-	632R7	832R7	1032R7
0.500	440R8	632R8	832R8	1032R8
0.563	-	632R9	832R9	1032R9
0.625	-	632R10	832R10	1032R10
0.725	-	632R12	832R12	1032R12
0.875	-	632R14	832R14	1032R14
1.000	-	632R16	832R16	1032R16
1.125	-	-	832R18	1032R18
1.250	-	632R20	832R20	1032R20
1.500	-	-	832R24	1032R24



AN526C				
THREAD	4-40	6-32	8-32	10-32
A	.241 - .257	.303 - .321	.364 - .384	.425 - .448
H MAX	.069	.086	.102	.118
TENSILE LBS/MIN	-	410	660	960
L	DASH#	DASH#	DASH#	DASH#
0.250	-	C632R4	C832R4	-
0.312	-	C632R5	C832R5	-
0.375	C440R6	C632R6	C832R6	C1032R6
0.438	-	C632R7	C832R7	C1032R7
0.500	C440R8	C632R8	C832R8	C1032R8
0.625	-	C632R10	C832R10	C1032R10
0.725	-	C632R12	C832R12	C1032R12
0.875	-	C632R14	C832R14	C1032R14
1.000	-	C632R16	C832R16	C1032R16

