



MODEL NO.	FINISH	A" DIA	B" DIA	C" DIM	D" DIA	E" DIM	F" DIM	G" DIM	H" DIM	J" DIM	K" DIM	L" DIM	M" DIM
KFS-600B-1/4	BLACK MATTE ANODIZE	$(15.70)$ .618	$(9.70)$ .382	$(9.70)$ .382	$(25.40)$ 1.000	$(4.10)$ .161	$(16.00)$ .630	$(20.60)$ .811	$(2.80)$ .110	$(4.80)$ .189	$(1.30)$ .051	$(12.70)$ .500	$(5.00)$ .197
KFS-500B-1/4		$(12.70)$ .500	$(9.70)$ .382	$(6.40)$ .252	$(16.00)$ .630	$(4.10)$ .161	$(12.00)$ .472	$(16.00)$ .630	$(1.60)$ .063	$(3.20)$ .126	$(0.80)$ .031	$(11.20)$ .441	$(4.50)$ .159
KFS-400B-1/8		$(9.70)$ .382	$(7.10)$ .280	$(6.50)$ .256	$(12.70)$ .500	$(2.50)$ .098	$(11.90)$ .469	$(15.00)$ .591	$(1.45)$ .059	$(2.68)$ .105	$(2.80)$ .011	$(8.20)$ .316	$(4.50)$ .159

$(16.03) - (64.00)$ .631 — 2.520	$\pm$ $(0.30)$ $.012$	NON ACCUMULATIVE ANGULAR $\pm 2^\circ$
$(4.01) - (16.00)$ .158 — .630	$\pm$ $(0.20)$ .008	$(6.40)$ DIA .252
$(0.50) - (4.00)$ .020 — .157	$\pm$ $(0.10)$ .004	$(3.20)$ DIA .126 SHAFT
TOLERANCES UNLESS NOTED		

ALCO® CONFIDENTIAL

P	LN	DESCRIPTION	DATE	BY	APPD
A1		REVISED PER ECO-11-004917	21MAR11	RK	HMR

TE Connectivity

KFS SERIES  
KNOBS

ALUMINUM

47 OF 47

8-1437621-6

REV. A1

CUSTOMER DRAWING