1 2		3				4		5		6	
		I	ITE	M NC).	PAR	T NUMBER	DESCRIPTIC	DN I	QTY.	
				1	K	BK-1		KNOB		1	
[28.4mm] Ø 1.1in											А
		_[28.4mm] Ø1.1in									C
[25.3mm] 1.0in											
1	LINI	LESS OTHERWISE STATED		INITIALS	DATE	ITEM QTY	DRG/PART NO CLIENT:				
	DO NOT SCALE		DESIGNED		IJM	MATERIAL	DRG/PART NO CLIENT: BRASS	WEIGHT	FINISH	TBD	
TIALITY/LIMITED LIABILITY STATEMENT		X.XX +/-0.1 X.X +/-0.25	DRAWN		IJM	HEAT TREAT	NA		QUANTITY		
ITIALITY/LIMITED LIABILITY STATEMENT t (and any files attached to it) is confidential and intended only for the ty to which it is delivered. If you are not the intended recipient, then you this document by mistake and any use, dissemination, forwarding, pying of this document and its file attachments is prohibited. Please notify ASS INC. immediately either by telephone or by email, delete the misdirected	CHAMFER ALL		CHECKED		R. ANDRIS	CUSTOMER		CUSTOMER No			D
uns occument by mistake and any use, dissemination, forwarding, bying of this document and its file attachments is prohibited. Please notify ASSINC immediately either by telephone or by email delete the misdirected	EDGES 0.5X45 DRAWING ISO	ANGLES	PROJ.ENG			DESCRIPTIO	N:		DRAWING No.	R	REV

CONFIDENTIALITY/LIMITED LIABILITY STATEMENT This document (and any files attached to it) is confidential and intended only for the person or entity to which it is delivered. If you are not the intended recipient, then you have received this document by mistake and any use, dissemination, forwarding, printing or copying of this document and its file attachments is prohibited. Please notify ALLIED BRASSINC. immediately either by telephone or by email, delete the misdirected document from your system and destroy any copies you have made of it. We do not accept any liability for any loss or damage which may arise from your receipt of this document.

1

2

А

В

С

D

X.XX X.X X ALLIED BRASS +/-0.05* SAFETY K-1 +/-0.1 0 +/-0.5* K-1 APPROVED R. ANDRIS 3.2 < TVC MACHINED FINISH SCALE 2:1 SHEET: 01 A4 FILENAME K-1 FIRST ANGLE PROJECTION 3 5 4 6