	I		Part no. S 4 2 6 3
		0.317DIA	0.020 x 45°
		495 DIA 0.370	• • 0.080 • • 0.064 • • 0.030
<u>MATERIAL:</u> VULCANIZED FIBRE PER MI	L F-II48A TYPE C		CUSTOMER DRAWING CAD/CAM DWG. NO. s4263_CD SHEET I OF I
		THIS DRAWING DESCRIBES A DESIGN CONSIDERED PROPR 3Y SWITCHCRAFT INC. AND IS RELEASED ON A CONFIDE	NTIAL BASIS FOR IDENTIFICATION PURPOSE ONLY.
	UNLESS OTHERWISE SPECIFIED	SIZE WIDTH MULT	LBS./M TEMPER
	I. ALL DIMENSIONS IN INCHES TWO PLACE DECIMAL ±.01 THREE PLACE DECIMAL ±.005	FINISH SPEC. NO.	MATERIAL SPEC. NO.
- + + - + - + + + + + + + + + + +	FRACTIONAL DIMENSIONS ±1/64 ANGLES ±1/2°	FIRST USED ON SCALE	
	ALL DIA'S CONCENTRIC WITHIN .005 T.I.R. 2. REMOVE ALL BURRS	I = 0.375 DATE DRAWN BY CHK'D APP'D	Switcheraft
B ECO #19704 3-24-95 RC GHJ A FIRST DRAWN 4-7-93 ES GHJ	3. MAKE NO DIMENSIONAL ALLOWANCES FOR APPLIED FINISHES, I.E., PLATING,	4-7-93 ES TOM GHJ 4-7-93 4-7-93	
A FIRST DRAWN 4-7-93 ES GHJ ISSUE CHANGE NO. DATE BY APP'D	PAINTING, ETC. 4. HOLES ON THE SAME CENTERLINE MUST BE	NAME	PART NO. ISSUE
REVISIONS	ALIGNED WITHIN ±.002 DO NOT SCALE DRAWING	INSULATING WASHER (SHOULDER)	S4263 B
	Pro/Engineer CAD File	AH ROUTING O	$\dot{0}$

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Switchcraft: <u>S4263</u>