

REVISI	ONS					
DESCRIPTION			DATE	DWN	APVD	
500-0040-02			02APR02	J.L	J.L	
800-05-009			14/DEC/05	J.L	JL	
EC 0 - 10 - C			09JAN10	KK	AEG	D
	100444		USUANTU	1111	ALG	
)9742			29JUN10	RK	SRE	
DASH 3-160759-4			22MAR11	J.S.	L.B.	
CONNEC.	TIVITY LOGO		04APR2011	J.S.	L.B.	
$\overline{\mathbb{O}}$						
ЩŲ			0			
	/ `V		A A	١		
		<u> </u>		/		
),5 MAX	CUT OFF —					
DEGREASED	NICKEL SILVER		👰 3-160'	759-4		
ED	NICKEL SILVER		<u>3 3-160</u>			
ED	NICKEL SILVER		<u>3</u> <u>3-160</u>			
ED	PH.BRONZE	\perp	<u>3 3-160</u>			
ED	NICKEL SILVER		<u> </u>	759-9		
TIN.	PH.BRONZE	\perp		759-8-		
	PH.BRONZE		4	759-7		C
ED	BRASS	_	<u>A</u> 2-160			
ED	BRASS		<u>} -2160</u>			
TIN.	BRASS	_	<u>7</u> - 2-160			
TED TED	BRASS PH.BRONZE	+	<u>3</u> - 2-160	759-2		
TED	PH.BRONZE	+/	$\frac{1}{2}$ $\frac{2-160}{2}$ 2-160			
TED	PH.BRONZE	+	λ ο μερ			
ED TED	PH.BRONZE	+-4				
TIN.	PH.BRONZE	+	2 1-160' 1-160'			
TIN,	BRASS	+	1-160			
TIN.	PH.BRONZE	+				
TIN.	BRASS	+	<u>⊼</u>			
ED	PH.BRONZE	+	λ 4 47.01			
ED	PH.BRONZE	+	<u> </u>	759-9-		
ED	BRASS	+	*	759-8-		В
ED	PH.BRONZE	+	0-160			
ED	BRASS	+	0-160			
ED	PH.BRONZE	Ľ	A	759-5		
ΈĎ	PH.BRONZE	Ľ	<u>م</u> 0-160	759-4		
ED	BRASS	Ľ	Ā 0-160	759-3		
ED	PH.BRONZE	Γ,	0-160	759-2		
ĒD	BRASS	Τ,	2 0-160	759-1		
	MATERIAL		PARTNU	IMBER		
	-ETE	•				
	TE Connectivity					
ΡΛ¢	SITIVE LOCK	DE	^			
POSITIVE LOCK REC. .250 (6,35) SERIES						-
-						A
AGE CODE DRA	WING NO			RESTRIC	TED TO	
	;−160759			_		
		A		1		
	SCALE -	SHEE		REI	AD4	

Mouser Electronics

Authorized Distributor

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

TE Connectivity: 2-160759-1