WHEN PERFORMANCE MATTER	RS MOST"		WELCOME TO BR/ 888-250-3082	ADY Regis Contact Us		My Account ributor
<b>Products</b> Regulation	ons/Compliance	Industry Expertise	Brady Services	Custome	er & Tech Su	ipport
Home Products Labels, Mar	kers and Tapes W	/ire and Cable Identifica	tion LS2000 & Br	adyMarker™	XC Plus Pri	inter Labe
/		LS2000 & Bra WRCM-717-637	adyMarker™	XC Plus	Printer	Labels
ے ا	1	APPLICATION(S):	Panel Ident Cable Mark	ification, Thr ing	ough Hole -	Top, Wire
	4	SIZE:	1.500" W x	50' H (38.10	0 mm W x 1	l5.240 m ⊦
	l î	MATERIAL:	Self-Extingu	uishing Tedla	r®	
21		QTY/UOM:	1/Roll			
	<u> </u>	CATALOG #:	WRCM-717	-637		
<b>≺</b> _W→		<b>PRODUCT</b> #:	32060			
This product is currently not available online. To order, please contact customer service at 888-250-3082.						
overview specifications Specification Of LS2000 & BradyMarker <sup>™</sup> XC Plus Printer Labels						
-	-			7		
	Panel Identification, Through Hole - Top, Wire & Cable Marking 1.500" W $ imes$ 50' H (38.100 mm W $ imes$ 15.240 m H)					
	1.500" W x 50' H (38.100 mm W x 15.240 mm H)					
	LARGE - LS2000: 11, BMXC: 11. SMALL - LS2000: 23, BMXC: 23					
Across: Max Lines of Print:						
Label Type/Style:						
	White					
	Matte					
Qty Per Row:						
Material Type:						
-	Self-Extinguishing Tedlar®					
Brady Material #: Recommended Ribbon Series:						
	Yes this material	will work with this appli	cation			
	Yes, this material will work with this application BradyMarker XC Plus, LS2000					
	No, this material does not work with this application					
	Top: Yes. In extreme high temperatures, testing of this material is recommended, Bottom: No					
Special Properties:	Self-Extinguishing					
QTY/UOM:						
http://www.brodvid.com/				1		10010010

Brady identifies and protects products, people, and premises with high performance labels, industrial label printers, software, safety & facility iden Lockout Tagout solutions and more. Brady helps you create and maintain safer work environments and comply with regulatory standards. Our high materials clearly identify products, components and other assets, even in the most extreme conditions.