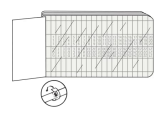
WMSL-A-Z 1/3



PRODUCT-DETAILS

## **WMSL-A-Z**

# WMC VINYL LEG A-Z PLUS MINUS 0-15



General Information		
Extended Product Type	WMSL-A-Z	
Product ID	7TAA016030R0007	
Catalog Description	WMC VINYL LEG A-Z PLUS MINUS 0-15	
Long Description	Wire Marker Books - Vinyl, Self Laminating 10 Markers each: A thru Z. +, -, and 0 thru 15	

Ordering	
UPC	786210900919
Country of Origin	United States (US)
Selling Unit of Measure	each

Container Information		
Package Level 1 Units	10 EA	
Package Level 1 Width	0 mm 0 in	
Package Level 1 Height	0 mm 0 in	

WMSL-A-Z 2/3

Package Level 1 Depth / Length	0 mm 0 in
Package Level 2 Units	240 EA
Package Level 2 Width	273.05 mm 10.75 in
Package Level 2 Height	196.85 mm 7.75 in
Package Level 2 Depth / Length	800.1 mm 31.5 in

#### **Environmental**

RoHS Status Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 2019

Additional Information	
Brand / Label	EZ-Code
Effective Date	19790613
Legend	A - Z, +, -, 0 - 15
Material	Vinyl
Product Name	Other
Product Type	Wire Marker Books
Special Functions	Convienient Alphanumeric Legends

#### **Certificates and Declarations**

Data Sheet, Technical WMSL-A-Z Information

Classifications		
ETIM 6	EC001530 - Cable coding system	
ETIM 7	EC001530 - Cable coding system	
ETIM 8	EC001530 - Cable coding system	
UNSPSC	39131506	
WEEE Category	Product Not in WEEE Scope	
IDEA Granular Category Code (IGCC)	5381 >> Wire marker book	

### **Categories**

WMSL-A-Z 3/3

 $Low\ Voltage\ Products\ and\ Systems\ \rightarrow\ Installation\ Products\ \rightarrow\ Wire\ Management\ and\ Connectivity\ \rightarrow\ Identification\ \&\ Heat\ Shrink\ Analysis and\ Systems\ \rightarrow\ Installation\ Products\ \rightarrow\ Wire\ Management\ and\ Connectivity\ \rightarrow\ Identification\ \&\ Heat\ Shrink\ Analysis and\ Systems\ \rightarrow\ Installation\ Products\ \rightarrow\ Wire\ Management\ and\ Connectivity\ \rightarrow\ Identification\ \&\ Heat\ Shrink\ Analysis and\ Systems\ \rightarrow\ Identification\ Analysis\ Analysis\$ 

