

PRODUCT-DETAILS

A238 2 GANG 4 IN SQUARE ENT OUTLET BOX



General Information	
Extended Product Type	A238
Product ID	7TAA234020R0001
EAN	0034481184157
Catalog Description	2 GANG 4 IN SQUARE ENT OUTLET BOX
Long Description	Two Gang Outlet Box, Volume 38 Cubic Inches, Length 3.844 Inches, Width 3.53 Inches, Depth 3.45 Inches, Number of Knockout 5, Knockout Size 1/2 Inch, 3/4 Inch, and 1 Inch, Color Blue, Material PVC

Ordering	
EAN	0034481184157
UPC	034481184157
Country of Origin	United States (US)
Customs Tariff Number	3926909985
Selling Unit of Measure	each

Container Information		
Package Level 1 Units	25 piece	
Package Level 1 Width	15.9 in 404 mm	
Package Level 1 Height	9.1 in 231 mm	
Package Level 1 Depth /	23.8 in	

Length	605 mm
Package Level 2 Units	625 piece

Additional Information	
Application	Designed to allow selective ENT openings - 1/2 in., 3/4 in., and 1 in based on application needs.
Brand / Label	Carlon
Effective Date	20080116
Material	Non-Metallic
Number of Batteries	0
Product Name	PLASTIC ELEC BOX W/O CONDUCTOR
Product Type	ENT Flexible Raceway
Special Functions	Provide the largest capacity available in the market today - 22 cu.in. single gang, and 38 cu.in. double gang.
Standards	UL E86720

Certificates and Declarations (Document Number)		
Data Sheet, Technical Information	A23	
Instructions and Manuals	A23	

Classifications	
ETIM 6	EC002601 - Box/housing for built-in mounting in the wall/ceiling
ETIM 7	EC002601 - Box/housing for built-in mounting in the wall/ceiling
ETIM 8	EC002601 - Box/housing for built-in mounting in the wall/ceiling
UNSPSC	39131709
WEEE Category	Product Not in WEEE Scope
IDEA Granular Category Code (IGCC)	5570 >> Electrical wire or cable raceway

Categories

 ${\sf Low \ Voltage \ Products \ and \ Systems \ \rightarrow \ Installation \ Products \ \rightarrow \ Wire \ Management \ and \ Connectivity \ \rightarrow \ Commercial \ Fittings \ Notation \ Systems \ \rightarrow \ Notation \ Systems \ and \ Systems \ Systems \ and \ Systems \ Systems \ and \ and \ Systems \ and \ Systems \ and \ Systems \ and \ Systems \ and \ and \ Systems \ and \ and \ Systems \ and \$

