

Description: Bin Sensor Cable

Overall SR PVC Inner Jacket With Clear Nylon Outer Jacket

GENERAL PRODUCT SPECIFICATION

Phone 800-316-8877 Fax 978-368-1275

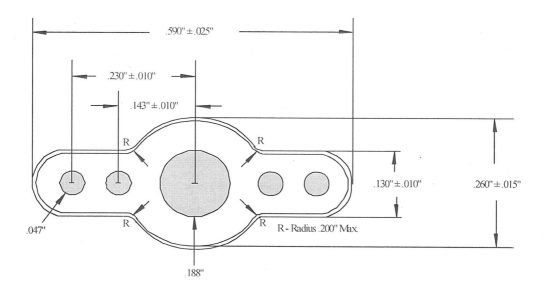
www.jamesmonroewire.com

Date: 8/1/2011

JM Part Number: JM56296NYL

Reference: TBD

Cable Diagram



Note: Tolerances Apply Where Specified

Components

Component A: One 3/16" Galvanized Steel Cable (7 x 19 Strand Composition)

.188"

Component B: Four 3/64" Galvanized Steel Cable (7 x 7 Strand Composition)

.047"

Cable Construction

Denscharfer Denscharfer Cabling: One A component and Four B components pulled in parallel at Jacketing

Inner Jacket: SR PVC

Inner Jacket Dimensions: .250" ± .015" x .580" ± .025"

Outer Jacket: .005" nominal wall of Clear Nylon 6

Outer Jacket Dimensions: .260" ± .015" x .590" ± .025"

Print: None

Requirements

Testing

Spark Test, Continuity, 1,000VAC Hi-Pot

Written By:	rjc	8/1/2011	Rev. 0	Initial Issue
Revised By:	jrt	8/1/2011	1	Change insulation material from HDPE to SR PVC
Revised By:				
Revised By:				