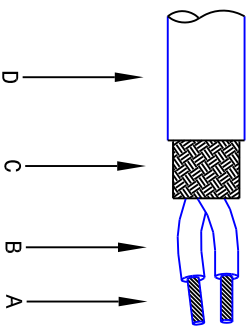


Rev	Change	By	Date



Construction:

A) Center Conductors:
 24 19/36 SP Alloy
 OD: 0.0234" Nom.

B) Dielectric:
 Extruded PTFE
 OD: .044" Nom.
 Colors: Orange Blue
 Cable 2 conductors together
 Twist OD: .088" Nom.

C) Braid:
 38 AWG SPC
 90% Coverage
 OD: .104" Nom.

D) Jacket:
 Extruded Blue FEP
 OD: 0.122" Nom.
 Draw in Markertape
 Legend: "HARBOUR INDUSTRIES ST5M1212 ST5M1212-002 27478"

Harbour Industries

4744 Shelburne Rd.
 Shelburne, VT 05482
 PH, 802-985-3311
 Fax 802-985-0726
 www.harbourind.com

Drawn By: S. Wooster		Part Number: H2807		Rev: 081398	
Approved By: <i>MSP</i>		Scale: None		Drawing Number: 081398	
Date: 08/13/98		Drawing Name: 2 Cond. XE SPTF		Sheet 1 of 1	
Drawing Name: 24 19/36 SE		Part Number: H2807		Drawing Number: 081398	

This drawing contains proprietary information and is issued in strict confidence and shall not be reproduced or transmitted in any form or by any means, electronic, mechanical, photocopying, recording, or by any information storage and retrieval system without the prior written approval of Harbour Industries. All copies outside of the Harbour Industries CAD system are UNCONTROLLED.