



HOFFMAN PRODUCTS
A TPC WIRE & CABLE CORP. BRAND

NEW PRODUCT



Releasable Speed-E Wire Connectors

- UL Listed
- CE
- RoHS Compliant
- REACH Compliant
- 600 volts max. building wire, 1000 volts max. in signs or luminaires
- Maximum Operating Temp 105°C

This lever type releasable connector is flame retardant and has a polycarbonate shell that is transparent for easy confirmation of wire insertion. It is available in 2-conductor, 3-conductor and 5-conductor connection styles. These connectors provide easy wire release and is a reusable wire connector.

FEATURES & BENEFITS

- **WIDE WIRE RANGE** – 28 AWG – 14 AWG either solid or stranded conductors, 12 AWG only solid conductors
- **MULTIPLE LEVERS** – Easy wire release allowing it to be reusable
- **TRANSPARENT BODY** – Visual inspections of wire placement are made easy
- **FLAME RETARDANT** – UL 94V0 flame retardant polycarbonate material

APPLICATIONS

- Appliance wiring
- Light fixtures
- Signs
- Building wiring

ORDERING INFORMATION

MAXIMUM RECOMMENDED CURRENT		
PART NO.	PACK QTY	WIRE POSITIONS
RLS-SPEEDE2	500/bag 5,000/ctn	2
RLS-SPEEDE3	500/bag 5,000/ctn	3
RLS-SPEEDE5	300/bag 3000/ctn	5



HOFFMAN PRODUCTS
A TPC WIRE & CABLE CORP. BRAND

9600 Valley View Road, Macedonia, Ohio 44056
1-800-645-2014 • 216-525-4320 • FAX 866-896-3017
hoffmanproducts.com • sales@hoffmanproducts.com

WARRANTY & DISCLAIMER: There are no express warranties which extend beyond the description on the face hereof. Seller disclaims any implied warranties of merchantability or of fitness for any particular purpose. Since seller cannot control the manner or use of its products after their sale, Seller will not be responsible for any indirect or consequential damages. Seller, will, at its option either replace the products sold or refund the purchase price. No warranties will apply if the products are in any way altered or modified after delivery by Seller.

HOF165 (05/19) PRINTED IN U.S.A. ©Copyright 2019 by Hoffman Products, A TPC Wire & Cable Corp. Brand. All rights reserved. No portion of this publication, whether in whole or in part, can be reproduced without the express written consent of TPC Wire & Cable Corp.