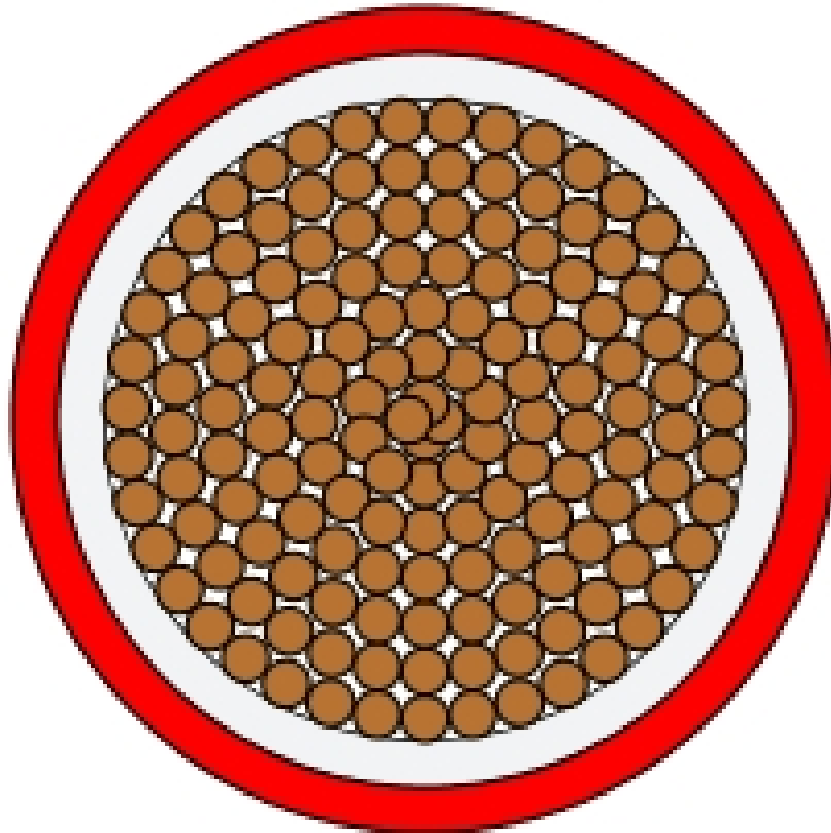


Product Datasheet

DATASHEET NOT REVIEWED BY ENGINEERING

Part Number: W12D8.0F13MW80S265A



Description: SGL, Type 2 Litz 12 AWG 265/36 SPN MW80-C, Double NEWind, 0.016" WHT, RED FEP

NEWind Approvals

UL 1446 (OBJS2): System Designation: NE-F1 Class F (155C), 600V

UL 1446 (OBMW2): Type Designation: 2_80Q

UL 60950-1 (OBJT2): Class H (180 C), 1000 Vpk

IEC 60601-1 (VDE): 566 Vpk

IEC 61558-1 (VDE): Class H (180 C), 1414 Vpk

IEC 61558-2-16 (VDE): Class H (180 C), 1414 Vpk

IEC 62368-1 (VDE): Class H (180 C), 1414 Vpk

Cable Components

SGL, Type 2 Litz 12 AWG 265/36 SPN MW80-C, Double
NEWind, 0.016" WHT, RED FEP

Finished Product Attributes

Conductor AWG: 12
Nominal Product Weight (lbs/Mft): 28.25

THE ENTIRE INFORMATION CONTAINED HEREON IS THE PROPERTY OF NEW ENGLAND WIRE TECHNOLOGIES CORPORATION IN LISBON, NH AND MAY NOT BE REPRODUCED OR USED WITHOUT PERMISSION OF NEW ENGLAND WIRE TECHNOLOGIES CORPORATION.

Product Datasheet is subject to change and not intended for specification.

03-Jul-2023

| | |
|------------------------|-------|
| Min Diameter (in): | 0.137 |
| Nominal Diameter (in): | 0.145 |
| Max Diameter (in): | 0.150 |
| UL DESIGNATION C/N: | 2_80Q |