



**HOUSTON WIRE & CABLE COMPANY**

**Product Catalog**

# Disclaimer & Copyright

The information contained in this catalog is derived from many sources, including numerous third-party manufacturers and suppliers over which Houston Wire & Cable Company (HWC) has no control. No effort has been made to continually verify independently the original or continued accuracy of such information. HWC does not warrant, or in any manner assume responsibility for, the accuracy of the product pictures, descriptions, dimensions, characteristics, capabilities, uses or similar information contained herein. Also, all such information is subject to change from time to time without notice and HWC assumes no responsibility for revising the catalog to reflect such changes. ACCORDINGLY, THE AVAILABILITY AND SUITABILITY FOR SPECIFIC PRODUCTS FOR THEIR INTENDED PURPOSE SHOULD BE CONFIRMED AT THE TIME OF ORDER AND THE CONFORMITY OF ALL PRODUCTS TO ORDER SPECIFICATIONS SHOULD BE VERIFIED AT THE TIME OF DELIVERY.

Information contained herein is reprinted with permission from NFPA 70-2002, *National Electrical Code*<sup>®</sup>, Copyright 2001, National Fire Protection Association, Quincy, MA 02269. This reprinted material is not the complete and official position of the NFPA on the referenced subject, which is represented only by the standard in its entirety.

# A Message from our President

Thank you for the opportunity to present our product offering to you in this, our latest catalog. Houston Wire & Cable Company has one of the largest global product offerings of specialty wire and cable. Supporting this broad array of products are sales, engineering, and logistics professionals dedicated to making certain that you receive the right product for your particular application, shipped to the right place, at the right time,

We have made a huge investment in inventory, systems, inspection protocols, and engineering expertise for one purpose, your complete satisfaction as a customer. Thank you for the opportunity to serve you.

A handwritten signature in black ink, appearing to read "Charles A. Sorrentino", with a horizontal line underneath.

Charles A. Sorrentino,  
President & CEO



# Contents

## Section A: Bare Copper and Building Wire 1

| <u>Description</u>            | <u>Insulation/Jacket</u>                    | <u>Specification</u> | <u>Page</u> |
|-------------------------------|---|----------------------|-------------|
| Bare Copper .....             | N/A .....                                   | HW000 .....          | 2           |
| Power and Control Cable ..... | THHN/THWN, PVC/Nylon .....                  | HW001 .....          | 3           |
| Power and Control Cable ..... | XHHW-2, FR-XLP .....                        | HW002 .....          | 4           |
| Power and Control Cable ..... | RHW-2 or RHH or USE-2, FR-XLP .....         | HW003 .....          | 5           |
| Power and Control Cable ..... | RHW-2 or RHH or USE-2, FR-EP .....          | HW004 .....          | 6           |
| Power and Control Cable ..... | RHW-2 or RHH or USE-2, EPR / Hypalon® ..... | HW005 .....          | 7           |
| Cathodic Protection .....     | HMWPE .....                                 | HW006 .....          | 8           |
| Power Cable .....             | LSZH .....                                  | HW020 .....          | 9           |

## Section B: Lead and High Temperature Cable 11

| <u>Description</u>                           | <u>Type</u> | <u>Temperature</u>  | <u>Specification</u> | <u>Page</u> |
|--|-------------|---------------------|----------------------|-------------|
| Switchboard Wire .....                       | SIS .....   | 90°C .....          | HW050 .....          | 12          |
| Switchboard Wire, Flexible Strand .....      | SIS .....   | 90°C .....          | HW051 .....          | 13          |
| Switchboard Wire, Flexible Strand VW-1 ..... | SIS .....   | 90°C .....          | HW052 .....          | 14          |
| Motor Lead, Appliance and Fixture Wire ..... | SFF-2 ..... | 150°C .....         | HW053 .....          | 15          |
| Appliance and Fixture Wire .....             | SF-2 .....  | 200°C .....         | HW054 .....          | 16          |
| Lead Wire and Power Cable .....              | SRK .....   | 200°C .....         | HW055 .....          | 17          |
| Industrial Power and Apparatus Wire .....    | FEP® .....  | 200°C .....         | HW056 .....          | 18          |
| Apparatus and Motor Lead Wire .....          | TGGT .....  | 250°C .....         | HW057 .....          | 19          |
| Appliance Wire .....                         | MGT .....   | 450°C / 538°C ..... | HW058 .....          | 20          |
| Circuit Integrity Cable .....                |             | 450°C / 538°C ..... | HW059 .....          | 21          |

## Section C: Instrumentation and Thermocouple Cable 23

### Instrumentation – 300 Volt Type PLTC

| <u>Description</u>      | <u>Shield</u>      | <u>Insulation</u> | <u>Jacket</u> | <u>Specification</u> | <u>Page</u> |
|-------------------------|--------------------|-------------------|---------------|----------------------|-------------|
| Single Pair/Triad ..... | Non-Shielded ..... | PVC .....         | PVC .....     | HW100 .....          | 24          |
| Single Pair/Triad ..... | O/S .....          | PVC .....         | PVC .....     | HW101 .....          | 25          |
| Multiple Pairs .....    | O/S .....          | PVC .....         | PVC .....     | HW102 .....          | 26          |
| Multiple Pairs .....    | I/S & O/S .....    | PVC .....         | PVC .....     | HW103 .....          | 27          |
| Multiple Triads .....   | I/S & O/S .....    | PVC .....         | PVC .....     | HW104 .....          | 29          |

### Instrumentation – 600 Volt Type TC

| <u>Description</u>           | <u>Shield</u>   | <u>Insulation</u>         | <u>Jacket</u> | <u>Specification</u> | <u>Page</u> |
|------------------------------|-----------------|---------------------------|---------------|----------------------|-------------|
| Multiple Pairs .....         | O/S .....       | TFN PVC/Nylon .....       | PVC .....     | HW105 .....          | 30          |
| Multiple Pairs .....         | I/S & O/S ..... | TFN PVC/Nylon .....       | PVC .....     | HW106 .....          | 31          |
| Multiple Pairs .....         | I/S & O/S ..... | THHN THWN PVC/Nylon ..... | PVC .....     | HW107 .....          | 32          |
| Multiple Triads .....        | I/S & O/S ..... | TFN PVC/Nylon .....       | PVC .....     | HW108 .....          | 33          |
| Multiple Conductor .....     | O/S .....       | FR-EP .....               | CPE .....     | HW109 .....          | 34          |
| Multiple Pairs/Triads .....  | I/S & O/S ..... | FR-EP .....               | CPE .....     | HW110 .....          | 35          |
| Single/Multiple Pairs .....  | I/S & O/S ..... | XLP .....                 | LSZH .....    | HW120 .....          | 52          |
| Single/Multiple Triads ..... | I/S & O/S ..... | XLP .....                 | LSZH .....    | HW121 .....          | 54          |

### Thermocouple Extension: EX, JX, KX, TX – 300 Volt Type PLTC

| <u>Description</u>          | <u>Shield</u>   | <u>Insulation</u> | <u>Jacket</u> | <u>Specification</u> | <u>Page</u> |
|-----------------------------|-----------------|-------------------|---------------|----------------------|-------------|
| Single/Multiple Pairs ..... | O/S .....       | PVC .....         | PVC .....     | HW111 .....          | 37          |
| Multiple Pairs .....        | I/S & O/S ..... | PVC .....         | PVC .....     | HW112 .....          | 41          |
| Single Pair 200°C .....     | O/S .....       | FEP .....         | FEP .....     | HW114 .....          | 49          |

### Thermocouple Extension: EX, JX, KX, TX – 600 Volt Type TC

| <u>Description</u>   | <u>Shield</u>   | <u>Insulation</u>  | <u>Jacket</u> | <u>Specification</u> | <u>Page</u> |
|----------------------|-----------------|--------------------|---------------|----------------------|-------------|
| Multiple Pairs ..... | I/S & O/S ..... | FR-EP/FR-XLP ..... | CPE .....     | HW113 .....          | 45          |
| Single Pair .....    | O/S .....       | XLP .....          | LSZH .....    | HW115 .....          | 50          |

# Contents

## Section D: Tray Cable

57

| <u>Description</u>                | <u>Insulation</u>          | <u>Jacket</u> | <u>Specification</u> | <u>Page</u> |
|-----------------------------------|----------------------------|---------------|----------------------|-------------|
| Control Cable .....               | TFN, PVC/Nylon .....       | PVC .....     | HW150 .....          | 58          |
| Control Cable .....               | THHN/THWN, PVC/Nylon ..... | PVC .....     | HW151 .....          | 60          |
| Shielded Control Cable .....      | TFN, PVC/Nylon .....       | PVC .....     | HW152 .....          | 63          |
| Shielded Control Cable .....      | THHN/THWN, PVC/Nylon ..... | PVC .....     | HW153 .....          | 65          |
| Power Cable .....                 | THHN/THWN, PVC/Nylon ..... | PVC .....     | HW154 .....          | 67          |
| Power / Control Composite .....   | THHN/THWN, PVC/Nylon ..... | PVC .....     | HW155 .....          | 69          |
| Control Cable .....               | XHHW-2, VW-1, FR-XLP ..... | PVC .....     | HW156 .....          | 70          |
| Power Cable .....                 | XHHW-2, XLP .....          | PVC .....     | HW157 .....          | 73          |
| Control Cable .....               | XHHW-2, VW-1, FR-EP .....  | CPE .....     | HW158 .....          | 75          |
| Power Cable .....                 | XHHW-2, VW-1, FR-EP .....  | CPE .....     | HW159 .....          | 78          |
| Control Cable .....               | XLP, XHHW-2 .....          | LSZH .....    | HW170 .....          | 80          |
| Shielded Control Cable .....      | XLP .....                  | LSZH .....    | HW171 .....          | 82          |
| Power Cable .....                 | XLP, XHHW-2 .....          | LSZH .....    | HW172 .....          | 84          |
| Shielded Substation Control ..... | XLP, XHHW-2 .....          | LSZH .....    | HW173 .....          | 86          |
| Shielded Substation Power .....   | XLP, XHHW-2 .....          | LSZH .....    | HW174 .....          | 88          |

## Section E: Medium Voltage Power Cable

91

| <u>Description</u>                           | <u>Insulation</u> | <u>Jacket</u>  | <u>Specification</u> | <u>Page</u> |
|--|-------------------|----------------|----------------------|-------------|
| 3KV/5KV Non-Shielded 133% or 100% .....      | XLP .....         | N/A .....      | HW200 .....          | 92          |
| 5KV Non-Shielded 133% .....                  | EPR .....         | Hypalon® ..... | HW201 .....          | 93          |
| 5KV Shielded 100% or 133% .....              | XLP .....         | PVC .....      | HW202 .....          | 94          |
| 5KV/8KV Shielded 133% or 100% .....          | EPR .....         | PVC .....      | HW203 .....          | 95          |
| 5KV/8KV Unishield 133% or 100% .....         | EPR .....         | CPE .....      | HW204 .....          | 96          |
| 15KV Shielded 100% .....                     | XLP .....         | PVC .....      | HW205 .....          | 97          |
| 15KV Shielded 133% .....                     | XLP .....         | PVC .....      | HW206 .....          | 98          |
| 15KV Shielded 100% .....                     | EPR .....         | PVC .....      | HW207 .....          | 99          |
| 15KV Shielded 133% .....                     | EPR .....         | PVC .....      | HW208 .....          | 100         |
| 15KV Unishield 100% .....                    | EPR .....         | CPE .....      | HW209 .....          | 101         |
| 15KV Unishield 133% .....                    | EPR .....         | CPE .....      | HW210 .....          | 102         |
| 25KV/35KV Shielded 133% or 100% .....        | EPR .....         | PVC .....      | HW211 .....          | 103         |
| 5KV 3-Conductor Non-Shielded 133%/100% ..... | EPR .....         | PVC .....      | HW212 .....          | 104         |
| 5KV/8KV 3-Conductor Shielded 133%/100% ..... | EPR .....         | PVC .....      | HW213 .....          | 105         |
| 5KV/8KV Shielded 133%/100% .....             | EPR .....         | LSZH .....     | HW220 .....          | 106         |
| 8KV Shielded 133% .....                      | EPR .....         | LSZH .....     | HW221 .....          | 108         |
| 15KV Shielded 133% .....                     | EPR .....         | LSZH .....     | HW222 .....          | 110         |

## Section F: Flexible and Portable Cord

113

### Flexible and Portable Cords

| <u>Description</u>                               | <u>Type</u> | <u>Specification</u> | <u>Page</u> |
|--|-------------|----------------------|-------------|
| 600 Volt Power and Control Cable .....           | SOOW .....  | HW250 .....          | 114         |
| 600 Volt Power and Control Cable .....           | SEOOW ..... | HW251 .....          | 120         |
| 600 Volt Perfectaflex® Pendant and Reeling ..... | P&R .....   | HW252 .....          | 122         |
| 600 Volt Welding Cable .....                     |             | HW253 .....          | 127         |

# Contents

|                                   |           |             |            |
|-----------------------------------|-----------|-------------|------------|
| 2000 Volt Diesel Locomotive ..... | DLO ..... | HW254 ..... | <b>128</b> |
| 5KV/15KV Jumper Cable .....       |           | HW255 ..... | <b>129</b> |

## **Portable Power**

| <u>Description</u>                 | <u>Type</u> | <u>Specification</u> | <u>Page</u> |
|------------------------------------|-------------|----------------------|-------------|
| 2000 Volt Power Cable .....        | W .....     | HW256 .....          | <b>130</b>  |
| 2000 Volt Magnet Crane Cable ..... | W .....     | HW257 .....          | <b>133</b>  |
| 2000 Volt Power Cable .....        | G .....     | HW258 .....          | <b>134</b>  |
| 2000 Volt Power Cable .....        | G-GC .....  | HW259 .....          | <b>135</b>  |

## **Section G: Armored Cable 137**

### **Interlocked Armor**

| <u>Description</u>                  | <u>Type</u> | <u>Specification</u> | <u>Page</u> |
|-------------------------------------|-------------|----------------------|-------------|
| 600 Volt Control Cable .....        | MC .....    | HW300 .....          | <b>138</b>  |
| 600 Volt Power Cable .....          | MC .....    | HW301 .....          | <b>141</b>  |
| 5KV Non-Shielded 100% or 133% ..... | MC .....    | HW302 .....          | <b>144</b>  |
| 15KV Shielded 100% or 133% .....    | MC .....    | HW303 .....          | <b>145</b>  |

### **Impervious Continuously Welded Armor**

| <u>Description</u>                         | <u>Type</u> | <u>Specification</u> | <u>Page</u> |
|--|-------------|----------------------|-------------|
| 300 Volt Instrumentation .....             | PLTC .....  | HW304 .....          | <b>146</b>  |
| 600 Volt Instrumentation .....             | MC-HL ..... | HW305 .....          | <b>148</b>  |
| 600 Volt Control .....                     | MC .....    | HW306 .....          | <b>149</b>  |
| 600 Volt Power and Control .....           | MC-HL ..... | HW307 .....          | <b>152</b>  |
| 600 Volt Power and Control Composite ..... | MC .....    | HW308 .....          | <b>155</b>  |
| 5KV Non-Shielded 100% or 133% .....        | MC-HL ..... | HW309 .....          | <b>156</b>  |
| 5KV Shielded 100% or 133% .....            | MC-HL ..... | HW310 .....          | <b>157</b>  |
| 15KV Shielded 100% or 133% .....           | MC-HL ..... | HW311 .....          | <b>158</b>  |
| 600 Volt Control Cable LSZH .....          | MC .....    | HW320 .....          | <b>159</b>  |
| 600 Volt Power Cable LSZH .....            | MC .....    | HW321 .....          | <b>161</b>  |

## **Section H: Outside Plant Communication Cable 162**

| <u>Description</u>   | <u>RUS/REA Type</u> | <u>Specification</u> | <u>Page</u> |
|--|---------------------|----------------------|-------------|
| Aerial and Duct Telephone Cable .....                          | PE-22 .....         | HW350 .....          | <b>163</b>  |
| Self-Supporting Telephone Cable .....                          | PE-38 .....         | HW351 .....          | <b>164</b>  |
| Filled, Direct Burial, Telephone Cable .....                   | PE-39 .....         | HW352 .....          | <b>165</b>  |
| Filled, Direct Burial, Rodent Resistant, Telephone Cable ..... | PE-39 .....         | HW353 .....          | <b>167</b>  |
| Filled, Double Jacketed, Direct Burial, Telephone Cable .....  | PE-86 .....         | HW354 .....          | <b>168</b>  |

# Contents

|   |             |             |     |
|---|-------------|-------------|-----|
| Filled, Direct Burial, Foam Skin, Telephone Cable ..... | PE-89 ..... | HW355 ..... | 169 |
|---|-------------|-------------|-----|

## **Section I: Voice, Data and Premise Wire** **171**

| <u>Description</u>                  |                         | <u>Type</u> |                 | <u>Specification</u> | <u>Page</u> |
|-------------------------------------|-------------------------|-------------|-----------------|----------------------|-------------|
| Multiple Conductor .....            | Non-shielded .....      | CMR .....   | 725 & 800 ..... | HW400 .....          | 172         |
| Multiple Conductor .....            | Overall Shield .....    | CMR .....   | 725 & 800 ..... | HW401 .....          | 173         |
| Multiple Pair .....                 | Non-shielded .....      | CMR .....   | 725 & 800 ..... | HW402 .....          | 174         |
| Multiple Pair .....                 | Overall Shield .....    | CMR .....   | 725 & 800 ..... | HW403 .....          | 175         |
| Multiple Pair .....                 | Individual Shield ..... | CMR .....   | 725 & 800 ..... | HW404 .....          | 176         |
| Multiple Conductor .....            | Non-shielded .....      | CMP .....   | 725 & 800 ..... | HW405 .....          | 177         |
| Multiple Conductor .....            | Overall Shield .....    | CMP .....   | 725 & 800 ..... | HW406 .....          | 178         |
| Multiple Pair .....                 | Overall Shield .....    | CMP .....   | 725 & 800 ..... | HW407 .....          | 180         |
| Multiple Pair .....                 | Individual Shield ..... | CMP .....   | 725 & 800 ..... | HW408 .....          | 181         |
| Multiple Conductor Fire Alarm ..... | Non-shielded .....      | FPLR .....  | 760 .....       | HW409 .....          | 182         |
| Multiple Conductor Fire Alarm ..... | Overall Shield .....    | FPLR .....  | 760 .....       | HW410 .....          | 183         |
| Multiple Conductor Fire Alarm ..... | Non-Shielded .....      | FPLP .....  | 760 .....       | HW411 .....          | 184         |
| Multiple Conductor Fire Alarm ..... | Overall Shield .....    | FPLP .....  | 760 .....       | HW412 .....          | 185         |

### **High Speed Data Cable**

| <u>Description</u>           |  | <u>Type</u>        |  | <u>Specification</u> | <u>Page</u> |
|------------------------------|--|--------------------|--|----------------------|-------------|
| Category 3 .....             |  | CMR, CMP .....     |  | HW413 .....          | 186         |
| Category 5 .....             |  | CMR, CMP .....     |  | HW414 .....          | 187         |
| Category 5e .....            |  | CMR, CMP .....     |  | HW415 .....          | 188         |
| Belden Data Twist® 5e .....  |  | CM, CMR, CMP ..... |  | HW416 .....          | 189         |
| Belden Data Twist® 350 ..... |  | CM, CMR, CMP ..... |  | HW417 .....          | 190         |
| Belden Data Twist® 6 .....   |  | CMR, CMP .....     |  | HW418 .....          | 191         |
| Belden Media Twist® .....    |  | CMR, CMP .....     |  | HW419 .....          | 192         |

## **Section J: Cable Terminators** **193**

### **Pirelli Connectors**

| <u>Description</u>                         | <u>Series</u> | <u>Specification</u> | <u>Page</u> |
|--|---------------|----------------------|-------------|
| Rain Tight .....                           | MC .....      | 416MC .....          | 194         |
| Explosion Proof: Class I, Division 2 ..... | CU .....      | 424CU .....          | 195         |
| Explosion Proof: Class I, Division 2 ..... | UN .....      | 424UN .....          | 196         |
| Explosion Proof: Class I, Division 1 ..... | MA .....      | 424MA .....          | 197         |

### **CMP Connectors**

| <u>Description</u>                         | <u>Specification</u> | <u>Page</u> |
|--|----------------------|-------------|
| Rain Tight .....                           | MCRA .....           | 198         |
| Rain Tight .....                           | MCA .....            | 199         |
| Explosion Proof: Class 1, Division 1 ..... | MCXA .....           | 200         |

# Contents

|  |                    |
|--|--------------------|
| <b>Section K: Technical Reference</b>  | <b>201</b>         |
| <b><u>Description</u></b>  | <b><u>Page</u></b> |
| NEC Scope .....  | 202                |
| NEC 2002 / 1999 Cross Reference Table .....                                      | 203                |
| NEC Wiring Method Articles .....   | 204                |
| NEC and CSA Designations .....   | 205                |
| Ampacity Calculations .....  | 208                |
| NEC Article 310: Conductors for General Wiring .....                             | 209                |
| NEC Article 400: Flexible Cords and Cables .....                                 | 221                |
| NEC Article 402: Fixture Wires .....   | 223                |
| Annex B: Application Information for Ampacity Calculation .....                  | 224                |
| Bending Radii and Pulling Tensions .....   | 229                |
| Conductors in Parallel or as Assemblies .....                                    | 230                |
| Multiconductor Cables Having Equal-Sized Conductors, Without Subassemblies ..... | 231                |
| Copper Conductor Stranding Data .....  | 232                |
| Metric Conversion Chart AWG/Metric .....   | 234                |
| International Standard Sizes Conversion Chart .....                              | 235                |
| Material Temperature Comparison Charts .....                                     | 237                |
| Jacket & Insulation Materials Comparison Charts                                  |                    |
| Thermoplastic Properties .....   | 238                |
| Thermoset Properties .....   | 239                |
| Cable Flame Tests .....  | 240                |
| Color Code Charts .....  | 241                |
| Associations and Reference Standards .....                                       | 247                |
| Registered Trademarks .....  | 260                |
| <b>Section L: Definitions</b>  | <b>261</b>         |
| <b><u>Description</u></b>  | <b><u>Page</u></b> |
| Wire and Cable Abbreviations .....   | 262                |
| Glossary of Terms .....  | 269                |

