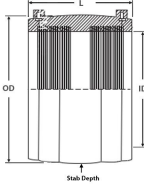


Molded Small Diameter Electrofusion Coupler Dimension Sheet







| Product Family: | Injection Molded Electrofusion Fitting | Fitting Design: | Coupler | | |
|---|---|------------------------------------|-------------------|--|--|
| Resin Status: | NSF Listed Bi-Modal Virgin Resin – no regrind | Nominal Pipe Sizes: | 2″ – 36″ | | |
| Resin Type: | ASTM D3350 designated PE3408/PE4710/PE100 | Nominal Pipe Standard: | IPS and DIPS | | |
| Resin Cell Class: | 4455574-CC3 | Available SDR Range: | 7, 7/9, 11, 11/17 | | |
| Manufactured and tested to meet requirements of: ASTM F1055, ASTM D2513, ASTM D3261, ANSI/AWWA C901 & C906, FM 1613, NSF 61 | | | | | |
| For use on pipe and | fittings conforming to: ASTM D2513, ASTM D3035, | ASTM D2513, ASTM D3035, ASTM F-714 | | | |

For Material and Testing information, please refer to our Electrofusion Fitting Specification Sheet. Call for part #'s for Electrofusion Coupler sizes available with 7/9, and 11/17 SDR's

IPS

SDR 11 (standard dimension ratio) 200 PSI Water – 100 PSI Gas (MAOP @ 73.4° F) Weight **OD** ID Stab Depth **Nominal Size** Item Code **FM Class** [in.] [in.] [in.] [in.] [lbs.] 1" IPS 1.70 1.315 3.40 1.315 0.10 200302 1 1/4" IPS 3.70 2.20 1.660 1.660 0.20 200303 1 1/2" IPS 1.900 200304 2.70 1.900 3.90 0.40 2″ IPS 2.375 4.60 2.375 0.50 200305 3.20 ____ 3" IPS 4.40 3.500 5.00 3.500 0.90 200307 FM 200 / FM 232 4" IPS 5.90 4.500 5.90 4.500 1.70 200310 FM 200 / FM 232 5″ IPS 6.90 5.563 6.50 5.563 2.50 200312 FM 200 / FM 232 6" IPS 8.70 6.625 7.90 6.625 4.60 200314 FM 200 / FM 232 8" IPS 10.7 8.90 8.40 200317 FM 200 / FM 232 8.625 8.625 10" IPS 13.3 10.75 9.80 10.75 14.9 200320 FM 200 / FM 232 12" IPS 24.5 200323 FM 200 / FM 232 15.9 12.75 11.4 12.75

NOTE: Stab Depths are based on current fitting design and lengths and may be subject to change

IntegriFuse Injection Molded Electrofusion Couplers are designed with wider fusion zones that facilitate increased surface melt and larger melt pools, wider cold zones for increased flexibility in pipe stab depths, melt flow indicators for visual confirmation of material expansion in the fusion zone, and have no need for pre-heating procedures when fusing in colder temperatures

Fusion times for Electrofusion fittings are specifically determined to generate the proper "melt pool" needed to effectively join pipe and fittings based on specific SDR range of the fitting. The standard "rule of thumb" of +/- 1 SDR still applies to electrofusion fittings. SDR 11 Couplers can be fused on SDR 17 or SDR 9 pipe using the same fusion time. For applications with wall thicknesses that exceed +/- 1 SDR, the installer must contact Integrity Fusion Products for barcodes with modified fusion times, if available. *Important Note: "systems installing components containing differing SDR's must be de-rated to the pressure rating of the component possessing the lowest pressure rating"*

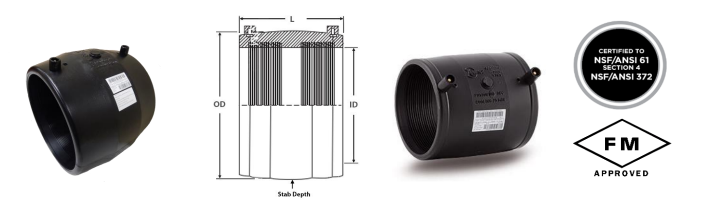
(Rev. 09202024-A)



Molded Small Diameter Electrofusion Coupler Dimension Sheet

335 PSI Water - 125 PSI Gas (MAOP @ 73.4° F)

200 DEL Water 100 DEL Car (MAOD o 72 40 E)



IPS

SDR 7 (standard dimension ratio)

CDD 11 (standard dimension ratio)

| SBR7 (Standard amerision ratio) | | | | | | | |
|---------------------------------|-------------|-------------|------------|---------------------|------------------|-----------|-----------------|
| Nominal Size | OD [in.] | ID [in.] | L [in.] | Stab Depth [in.] | Weight [lbs.] | ltem Code | FM Class |
| 2″ IPS | 2.375 | 4.750 | 4.530 | 2.265 | 0.60 | 200306 | FM 267 / FM 400 |
| 3″ IPS | 3.500 | 7.000 | 5.200 | 2.600 | 1.60 | 200308 | FM 267 /FM 400 |
| 4″ IPS | 4.500 | 9.000 | 6.300 | 3.150 | 3.10 | 200311 | FM 267 / FM 400 |
| 6″ IPS | 6.625 | 13.25 | 7.870 | 3.935 | 8.20 | 200315 | FM 267 /FM 400 |
| 8″ IPS | 8.625 | 17.25 | 9.384 | 4.692 | 17.3 | 200318 | FM 267 / FM 400 |
| 10" IPS | 10.75 | 21.50 | 10.83 | 5.415 | 31.0 | 200321 | FM 267 /FM 400 |
| 12" IPS | 12.75 | 25.50 | 13.94 | 6.970 | 65.0 | 200324 | FM 267 / FM 400 |

NOTE: Stab Depths are based on current fitting design and lengths and may be subject to change

DIPS

| _SDR 11 (standard dimension ratio) | | | | 200 PSI Water – 100 PSI Gas (MAOP @ 73.4° F) | | | |
|------------------------------------|-------------|-------------|------------|---|------------------|-----------|-----------------|
| Nominal Size | OD [in.] | ID [in.] | L [in.] | Stab Depth [in.] | Weight [lbs.] | ltem Code | FM Class |
| 4" DIPS | 6.00 | 4.80 | 6.10 | 3.05 | 2.00 | 200309 | FM 200 / FM 232 |
| 6" DIPS | 8.50 | 6.90 | 7.50 | 3.75 | 5.10 | 200313 | FM 200 / FM 232 |
| 8" DIPS | 11.2 | 9.05 | 8.60 | 4.30 | 10.0 | 200316 | FM 200 / FM 232 |
| 10" DIPS | 13.6 | 11.1 | 9.80 | 4.90 | 14.9 | 200319 | FM 200 / FM 232 |
| 12" DIPS | 16.3 | 13.2 | 11.8 | 5.90 | 25.6 | 200322 | FM 200 / FM 232 |

NOTE: Stab Depths are based on current fitting design and lengths and may be subject to change

Fusion times for Electrofusion fittings are specifically determined to generate the proper "melt pool" needed to effectively join pipe and fittings based on specific SDR range of the fitting. The standard "rule of thumb" of +/- 1 SDR still applies to electrofusion fittings. SDR 11 Couplers can be fused on SDR 17 or SDR 9 pipe using the same fusion time. For applications with wall thicknesses that exceed +/- 1 SDR, the installer must contact Integrity Fusion Products for barcodes with modified fusion times, if available. *Important Note: "systems installing components containing differing SDR's must be de-rated to the pressure rating of the component possessing the lowest pressure rating"*

Integrity Fusion Products strongly requires that all individuals installing electrofusion fittings in permanent field applications should be done only by individuals who have a strong working knowledge of polyethylene and heat fusion methods, that have been properly trained, qualified, and hold a current training certificate issued from a recognized electrofusion fitting manufacturers authorized instructor, and that have demonstrated their understanding of these requirements by correctly preparing electrofusion test assemblies that have been qualified by recognized ASTM destructive testing. Other stipulations and regulations may apply, depending on fitting size, application, local codes, and/or jurisdictional oversight of other state and local regulating agencies.

Integrity Fusion Products 270 Parkade Court Peachtree City, GA 30269

(Rev. 09202024-A)

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