

Rigid/intermediate grade conduit fittings

Conduit bushed (chase) nipples, offset conduit nipples
Push plugs

CONDUIT BUSHED (CHASE) NIPPLES – MALLEABLE IRON & ZINC DIE CAST

Non-insulated and insulated threaded NPSM for rigid conduit and IMC

UL File No. E-19189¹



Applications:

- Used with a locknut to connect two boxes side by side or back to back
- Used with a locknut to connect fixture housing to continuous runs

Cat. # Non-insulated malleable iron	Cat. # Insulated malleable iron	Cat. # Non-insulated zinc die cast	Cat. # Insulated zinc die cast	Size	Unit qty.	Wt. lbs. per 100 Non-insulated malleable iron	Wt. lbs. per 100 Insulated malleable iron	Wt. lbs. per 100 Non-insulated zinc die cast
50 ¹		50D	1050DC	1/2"	50	3	3	4
51	1051	51D	1051DC	3/4"	25	8	4	5
52	1052	52D	1052DC	1"	10	13	11	10
53	1053	53D	1053DC	1 1/4"	10	19	19	11
54	1054	54D	1054DC	1 1/2"	10	30	30	20
55	1055	55D	1055DC	2"	10	37	37	30
56	1056	56D	1056DC	2 1/2"	5	68	72	40
57	1057	57D	1057DC	3"	5	92	96	49
58	1058	58D	1058DC	3 1/2"	1	130	113	68
59	1059	59D	1059DC	4"	1	200	187	70
60 ²	1060			5"	1	350	350	
61 ³	1061			6"	1	425	450	

¹Steel.

²Not UL Listed.

³cUL Listed for malleable iron versions.

OFFSET CONDUIT NIPPLES – ZINC DIE CAST

Features:

- Threaded NPSM for rigid conduit and IMC
- Used to offset the axis of raceways 3/4 of an inch

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Cat. # Zinc die cast	Size	Unit qty.	Wt. lbs. per 100
300DC	1/2"	25	24
301DC	3/4"	25	34
302DC	1"	10	49
303DC	1 1/4"	10	54
304DC	1 1/2"	5	40
305DC	2"	2	60

PUSH PLUGS – PLASTIC

Applications:

- Used to plug knockouts on enclosures to prevent moisture, dust and debris from entering the enclosure during shipment or install
- Plugs are wider than size listed to ensure secure connection in enclosure
- Temperature rating: 180°F to 200°F
- Tensile strength: 600-2300 PSI



Cat. #	Size	Unit qty.	Wt. lbs. per 100
PPC 50	1/2"	100	1
PPC 75	3/4"	100	1
PPC 100	1"	50	1
PPC 125	1 1/4"	50	1
PPC 150	1 1/2"	25	1
PPC 200	2"	25	1
PPC 250	2 1/2"	100	2
PPC 300	3"	100	3
PPC 350	3 1/2"	50	6
PPC 400	4"	50	8