

# Series 5 Die Cast Aluminum Conduit Outlet Bodies, Covers and Gaskets



Series 5



## TYPE T

Outlet Body		SnapPack				Internal Col.In	Unit Qty	Weight Lbs Per 100*	Max # of Conductors
Trade Size	Rigid/IMC Cat#	Combo EMT, Rigid/IMC Cat#	Rigid/IMC Body, Traditional Cover, and Gasket Cat#	Combo EMT, Body, Traditional Cover, and Gasket Cat#	NEMA 4 Rigid/IMC Body and Integral Cover & Gasket Cat#	Cu. In.			
1/2"	T15	T15 MT	T15 CGN	T15 MTC	T15 ICG	4.35	10	27	-
3/4"	T25	T25 MT	T25 CGN	T25 MTC	T25 ICG	7.3	10	40	3 # 6 AWG
1"	T35	T35 MT	T35 CGN	T35 MTC	T35 ICG	12.2	5	64	3 # 4 AWG
1 1/4"	T45	T45 MT	T45 CGN	T45 MTC	-	33.1	2	165	3 # 2 AWG
1 1/2"	T55	T55 MT	T55 CGN	T55 MTC	-	33.1	2	150	3 # 1/2 AWG
2"	T65	T65 MT	T65 CGN	T65 MTC	-	67	1	270	3 # 1/2 AWG
2 1/2"	T75	-	-	-	-	67	1	500	3 # 300 MCM
3"	T85	-	-	-	-	175	1	600	3 # 350 MCM
3 1/2"	T95*	-	-	-	-	298	1	900	3 # 350 MCM
4"	T105*	-	-	-	-	300	1	1000	3 # 350 MCM



## TYPE TB

Outlet Body		SnapPack				Internal Col.In	Unit Qty	Weight Lbs Per 100*	Max # of Conductors
Trade Size	Rigid/IMC Cat#	Combo EMT, Rigid/IMC Cat#	Rigid/IMC Body, Traditional Cover, and Gasket Cat#	Combo EMT, Body, Traditional Cover, and Gasket Cat#	NEMA 4 Rigid/IMC Body and Integral Cover & Gasket Cat#	Cu. In.			
1/2"	TB15	-	-	-	TB15 ICG	4.5	10	29	-
3/4"	TB25	-	-	-	TB25 ICG	7.5	10	42	3 # 6 AWG
1"	TB35	-	-	-	TB35 ICG	10.8	5	58	3 # 4 AWG
1 1/4"	TB45	-	-	-	-	32.3	2	110	3 # 2 AWG
1 1/2"	TB55	-	-	-	-	34.2	2	109	3 # 2 AWG
2"	TB65	-	-	-	-	71.4	1	192	3 # 1/2 AWG



## TYPE X

Outlet Body		SnapPack				Internal Col.In	Unit Qty	Weight Lbs Per 100*	Max # of Conductors
Trade Size	Rigid/IMC Cat#	Combo EMT, Rigid/IMC Cat#	Rigid/IMC Body, Traditional Cover, and Gasket Cat#	Combo EMT, Body, Traditional Cover, and Gasket Cat#	NEMA 4 Rigid/IMC Body and Integral Cover & Gasket Cat#	Cu. In.			
1/2"	X15	-	-	-	X15 ICG	4.5	10	31	-
3/4"	X25	-	-	-	X25 ICG	7.5	10	47	3 # 6 AWG
1"	X35	-	-	-	X35 ICG	10.8	5	62	3 # 4 AWG
1 1/4"	X45	-	-	-	-	32.3	2	118	3 # 2 AWG
1 1/2"	X55	-	-	-	-	34.2	2	118	3 # 2 AWG
2"	X65	-	-	-	-	71.4	1	213	3 # 1/2 AWG

\*Weight Lbs Per 100 is listed for outlet body only