



Weathertight Hubs PC 5462

Weathertight hubs are used to terminate rigid conduit or IMC into an enclosure.

- UL Listed
- Die Cast From High Strength Zinc Alloy
- With or Without Lugs
- Sealing Ring
- 105° Rated Throat Insulator

CAT NO	UPC		SIZE	STD	MSTR	WT/STD	UNIT
WTH50	60255		1/2"	10	100	1.85#	C
WTH75	60256		3/4"	10	100	2.62#	C
WTH100	60257		1"	10	100	3.96#	C
WTH125	60258		1-1/4"	5	50	2.72#	C
WTH150	60259	Insulated	1-1/2"	5	50	3.62#	C
WTH200	60260		2"	2	20	1.94#	C
WTH250	60261		2-1/2"	1	5	1.79#	C
WTH300	60262		3"	1	5	2.23#	C
WTH350	60263		3-1/2"	1	5	2.74#	C
WTH400	60264		4"	1	5	2.80#	C

Grounding Lug

WTHGL50	60270		1/2"	10	100	2.02#	C
WTHGL75	60271		3/4"	10	100	2.78#	C
WTHGL100	60272		1"	10	100	4.00#	C
WTHGL125	60273		1-1/4"	5	50	2.68#	C
WTHGL150	60274	Insulated	1-1/2"	5	50	3.65#	C
WTHGL200	60275	w/Lugs	2"	2	20	2.02#	C
WTHGL250	60276		2-1/2"	1	5	1.79#	C
WTHGL300	60277		3"	1	5	2.26#	C
WTHGL350	60278		3-1/2"	1	5	2.74#	C
WTHGL400	60279		4"	1	5	2.80#	C



No Thread Connectors & Couplings PC 5530

No thread connectors are used to connect rigid conduit to an enclosure. The connectors and couplings are raintite and approved for direct burial.

- UL-CSA Listed
- Zinc Plated Steel
- For Rigid Conduit
- Non Insulated & Insulated

CAT NO	UPC		SIZE	STD	MSTR	WT/STD	UNIT
Connectors							
NT50	66750		1/2"	25	125	2.95#	C
NT75	66752		3/4"	25	125	4.49#	C
NT100	66754	Non	1"	10	50	3.06#	C
NT125	66756	Insulated	1-1/4"	10	50	4.22#	C
NT150	66758		1-1/2"	5	25	2.83#	C
NT200	66780		2"	5	25	3.54#	C

NT50I	66760		1/2"	25	125	3.09#	C
NT75I	66762		3/4"	25	125	4.54#	C
NT100I	66764		1"	10	50	3.08#	C
NT125I	66766		1-1/4"	10	50	4.36#	C
NT150I	66768		1-1/2"	5	25	2.87#	C
NT200I	66782	Insulated	2"	5	25	3.87#	C
NT250I	81635		2-1/2"	5	5	12.10#	C
NT300I	81636		3"	3	3	9.21#	C
NT350I	81637		3-1/2"	2	2	11.70#	C
NT400I	61638		4"	2	2	9.84#	C

Couplings							
NTC50	66770		1/2"	25	125	3.82#	C
NTC75	66772		3/4"	25	125	6.00#	C
NTC100	66774		1"	15	75	5.52#	C
NTC125	66776		1-1/4"	5	25	2.72#	C
NTC150	66778		1-1/2"	5	25	3.46#	C
NTC200	66784		2"	5	25	4.43#	C
NTC250	81639		2-1/2"	5	5	18.00#	C
NTC300	81640		3"	3	3	12.15#	C
NTC350	81641		3-1/2"	2	2	10.90#	C
NTC400	81642		4"	2	2	12.70#	C

