

## **Gland-Type Service Entrance Cable Connectors**

Zinc die-cast.

## **FEATURES AND BENEFITS**

- Each connector provides two to three glands that are listed to handle particular cable sizes
- Quick, easy installation of gland into connector
- Saves time and money
- Reduces inventory

(Five connectors now handle what twelve used to at the same cost!)

CATALOG NUMBER	UPC/DCI/NAED MFG #018997	DESCRIPTION	UNIT PKG	STD PKG	DIM A	DIM B	DIM C	DIM D
WTC100	58732	1" Includes three letter-coded glands	50	50	1.583	1.450	1.610	.555
WTC125	58733	1-1/4" Includes two letter-coded glands	50	50	1.995	1.858	2.084	.635
WTC150	58734	1-1/2" Includes two letter-coded glands	10	10	2.025	2.100	2.400	.635
WTC200	58735	2" Includes two letter-coded glands	10	10	2.150	2.560	2.917	.640
WTC210	58736	2" Includes three letter- coded glands	10	10	2.150	2.560	2.917	.640



PATENTED.



CATALOG NUMBER	Glands	Grommet Opening MIN ID	Grommet Opening MAX ID	Insulated Conductor Size AWG	Uninsulated Conductor Size AWG
WTC100	Α	.408	.655	#8	#8
	В	.445	.720	#6	#6
	С	.490	.795	#4	#4
WTC125	А	.600	.970	#2	#2
	В	.660	1.130	#1	#1
MTC1F0	Α	.710	1.110	1/0 - 19	1/0
WTC150	В	.780	1.230	2/0 - 19	2/0
МДСЭОО	Α	.710	1.110	1/0 - 19	1/0
WTC200	В	.780	1.230	2/0 - 19	2/0
	А	.830	1.400	3/0 - 19	3/0
WTC210	В	.906	1.435	4/0 - 19	4/0
	С	1.110	1.580	4/0 - 19	4/0



WTC100



WTC200







