

Belden Recommended Cable Glands for VFD cables

Cable Part Number	AWG	Cable OD	Crouse Hinds CGB	Crouse Hinds ADE 1F2	CMP TC	CMP A2
29500, 29500F	16	0.534/0.528	CGB295	ADE1N0752xxx	TC-075x055	25A21RAxxx
29520C	16	0.397	CGB294	ADE1N0503xxx	TC-075x055	20SA21RAxxx
29501, 29501F	14	0.604/.587	CGB295	ADE1N0752xxx	TC-075x079	25A21RAxxx
29521C	14	0.425	CGB294	ADE1N0503xxx	TC-075x055	20SA21RAxxx
29721C	14	0.566	CGB295	ADE1N0753xxx	TC-075x079	25A21RAxxx
29502, 29502F	12	0.630/0.661	CGB296	ADE1N0753xxx	TC-100x079	25A21RAxxx
29522C	12	0.460	CGB294	ADE1N0503xxx	TC-075x055	20A21RAxxx
29722C	12	0.610	CGB295	ADE1N0753xxx	TC-075x079	25A21RAxxx
29503, 29503F	10	0.690/0.716	CGB296	ADE1N0753xxx	TC-100x079	25A21RAxxx
29523C	10	0.506	CGB295	ADE1N0752xxx	TC-075x055	25A21RAxxx
29723C	10	0.651	CGB296	ADE1N0753xxx	TC-075x079	25A21RAxxx
29504, 29504F	8	0.923/0.933	CGB298	ADE1N1003xxx	TC-125x104	32A21RAxxx
29524C	8	0.646	CGB296	ADE1N0753xxx	TC-100x079	25A21RAxxx
29724C	8	0.794	CGB297	ADE1N1003xxx	TC-125x104	32A21RAxxx
29505	6	1.002	CGB399	ADE1N1003xxx	TC-125x127	40A21RAxxx
29505F	6	0.961	CGB298	ADE1N1003xxx	TC-125x104	32A21RAxxx
29525C	6	0.724	CGB296	ADE1N1003xxx	TC-100x079	25A21RAxxx
29725C	6	0.874	CGB297	ADE1N1003xxx	TC-125x104	32A21RAxxx
29506	4	1.113	CGB399	ADE1N1253xxx	TC-125x127	40A21RAxxx
29506F	4	1.058	CGB399	ADE1N1253xxx	TC-125x127	40A21RAxxx
29526C	4	0.825	CGB297	ADE1N1003xxx	TC-125x104	32A21RAxxx
29726C	4	0.973	CGB298	ADE1N1003xxx	TC-125x104	32A21RAxxx
29507	2	1.324	CGB3911	ADE1N1501xxx	TC-150x150	50SA21RAxxx
29507F	2	1.207	CGB3911	ADE1N1253xxx	TC-125x127	40A21RAxxx
29527C	2	0.990	CGB398	ADE1N1253xxx	TC-125x127	32A21RAxxx
29727C	2	1.100	CGB399	ADE1N1253xxx	TC-125x127	40A21RAxxx
29528	1	1.195	CGB3911	ADE1N1253xxx	TC-125x127	40A21RAxxx
29528C	1	1.121	CGB399	ADE1N1253xxx	TC-125x127	40A21RAxxx
29728C	1	1.275	CGB3911	ADE1N1501xxx	TC-150x150	50SA21RAxxx
29529	1/0	1.292	CGB3911	ADE1N1501xxx	TC-150x150	50SA21RAxxx
29529C	1/0	1.208	CGB3911	ADE1N1501xxx	TC-125x127	40A21RAxxx
29729C	1/0	1.359	CGB3911	ADE1N1501xxx	TC-150x150	50SA21RAxxx
29530	2/0	1.398	-	ADE1N1501xxx	TC-150x150	50SA21RAxxx
29530C	2/0	1.290	CGB3911	ADE1N1501xxx	TC-150x150	50SA21RAxxx
29730C	2/0	1.454	-	ADE1N2002xxx	TC-150x150	50A21RAxxx
29531	3/0	1.516	-	ADE1N2002xxx	TC-200xA174	50A21RAxxx
29531C	3/0	1.419	-	ADE1N1501xxx	TC-150x150	50SA21RAxxx
29731C	3/0	1.564	-	ADE1N2002xxx	TC-200xA174	50A21RAxxx
29532	4/0	1.652	-	ADE1N2002xxx	TC-200xA174	50A21RAxxx
29532C	4/0	1.536	-	ADE1N2002xxx	TC-200xA174	50A21RAxxx
29732C	4/0	1.759	-	ADE1N2002xxx	TC-200x197	63SA21RAxxx
29533	250	1.912	-	ADE1N2003xxx	TC-250x220	63A21RAxxx
29534	350	2.130	-	ADE1N2503xxx	TC-300x220	63A21RAxxx
29535	500	2.410	-	ADE1N3002xxx	TC-300x268	75SA21RAxxx

Multiple sizes and configuration options are available for most cables, consult gland manufacturers literature for options, ratings, and product details. It is the users responsibility to ensure that the gland selection is suitable for the application.

xxx
specify
NPN for nickel plated brass
SSN for Stainless Steel
BZN for Bronze
ALN for Aluminum

x
specify
NB for nickel brass
SS for Satainless Steel
A for Aluminum

xxx
Additional option
specifications may be
required for product selection