

# AT&T Approved Parts & CEQ Numbers

A quick guide to Gamma Electronics' parts approved by AT&T





## Gamma Cold Shrink



Gamma Part Number	AT&T CEQ #	Connector	Description
SDL-DC-152	CEQ.15438	DC (Power)	Gamma Cold Shrink for RRU power connector with power cable.
SDL-1A-125	CEQ.15437	7/16 DIN	Gamma Cold Shrink for 7/16 DIN or 4.3-10 connector; interfaces to 1/2" Coaxial Cables
SDL-CX-125	CEQ.15437	4.3-10	Gamma Silicone Cold Shrink for 4.3-10 connectors to 1/4" coax cable or larger
SDL-TNS-65	CEQ.15437	NEX10 or Type N	Gamma Silicone Cold Shrink for NEX10 or Type N connectors, to LMR-195 cable or larger
SDL-SMA-60	CEQ.15437	NEX10 Type N	Gamma Silicone Cold Shrink for RPSMA Connections to LMR-195 or larger



Learn more about all Gamma Cold Shrink Tubing by clicking [here](#).



## Gamma Slide Lock



Gamma Part Number	AT&T CEQ #	Connector	Description
TS-12/ASP	CEQ.41783	7/16 DIN	Gamma Slide Lock for 7/16 DIN to 1/2" Jumper/coaxial cables
TS-12/4310	CEQ.41785	4.3-10	Gamma Slide Lock for 4.3-10 to 1/2" Jumper/coaxial cables



[Learn more about all Gamma Slide Locks by clicking here.](#)



# Adapter Kit



## Gamma Adapter Kit



Gamma Part Number	AT&T CEQ #	Adapter Type	Description
5G-AD-KIT-6	CEQ.52372	Four Different Adapter Types	4 different Low PIM adapters in a 6 piece kit with case

## Individual Adapters



Gamma Part Number	AT&T CEQ #	Adapter Type	Description
DMDF-50	CEQ.52371	7/16 DIN to 7/16 DIN	7/16 DIN male to 7/16 DIN female low PIM adapter



DMX10F-50	CEQ.52373	7/16 DIN to NEX10	7/16 DIN male to NEX10 female low PIM adapter, (2 included in kit)
-----------	-----------	-------------------	--



DM4310F-50	CEQ.52376	7/16 DIN to 4.3-10	7/16 DIN male to 4.3-10 female low PIM adapter, (2 included in kit)
------------	-----------	--------------------	---



DM225F-50	CEQ.52378	7/16 DIN to 2.2-5	7/16 DIN male to 2.2-5 female low PIM adapter
-----------	-----------	-------------------	---



[Gamma Low PIM adapters are not available to purchase individually. Learn more about the Gamma 5G/Small Cell Adapter kit by clicking here.](#)