## Model C(G)-310 100-Pair Connector

Model 310-0XXXX



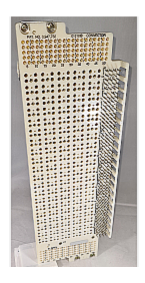
Model C(G)-310 100-Pair Connector 310-0XXXX

The CNI C(G)-310 Connector is intended for applications where protector pair density and front-facing protector modules, test field and jumper field are important. It is ideal for "protector only" frames where the jumpering between the switching equipment and the connector is done on separate, intermediate distributing frames.

This 362 mm high (14.25 inch) connector maintains the basic features of the 303 connector while increasing the protected pair density by 25 percent compared to the C(G)-303.

The C(G)-310 connector consists of a one-piece, flame retardant, molded plastic panel fastened to a rugged metal mounting bar to provide sturdiness.

The C(G)-310 connector may be used on central office mainframes with 203 mm (8 inch) between verticals and accepts the full line of industry standard 303-type, 5-pin protector modules including hybrid, solid-state and gas tube modules.



## ORDERING INFORMATION

How to Order		
<b>Product Code</b>	<b>Part Number</b>	Description
310-0000	A0312448	310 Connector, 100 pair, wire-wrap, stubless, tin
310-0023	A0344094	310 Connector, 100 pair, wire-wrap, 22 AWG, bonded, 30 ´ stub, down, tin
310-0025	A0344096	310 Connector, 100 pair, wire-wrap, 22 AWG, bonded, 50 $^{\prime}$ stub, down, tin
310-0028	A0344097	310 Connector, 100 pair, wire-wrap, 22 AWG, bonded, 80 $^{\prime}$ stub, down, tin
310-0020	A0344098	310 Connector, 100 pair, wire-wrap, 22 AWG, bonded, 100 $^{\prime}$ stub, down, tin
310-0B000	310-0B000	310 Connector, 100 pair, wire-wrap, stubless, gold

310-0B303	310-0B303	310 Connector, 100 pair, wire-wrap, 24 AWG, bonded, 30 ´ stub, down, gold
310-0B305	310-0B305	310 Connector, 100 pair, wire-wrap, 24 AWG, bonded, 50 $^{\prime}$ stub, down, gold
310-0B308	310-0B308	310 Connector, 100 pair, wire-wrap, 24 AWG, bonded, 80 ´ stub, down, gold
310-0B310	310-0B310	310 Connector, 100 pair, wire-wrap, 24 AWG, bonded, 100 ´ stub, down, gold