## 

A - Type of Connectors and Adapters $\mathbf{2}=\mathrm{FC}, \mathbf{3}=\mathrm{FC} / \mathrm{APC}, \mathbf{4}=\mathrm{ST}, \mathbf{7}=\mathrm{SC} / \mathrm{UPC}, \mathbf{8}=\mathrm{SC} / \mathrm{APC}, \mathbf{E}=$ Angled Polish E2000
B - : Number of Pigtails installed in closure (on back of patch panel) $\mathbf{0}=$ none, $\mathbf{1}=96,2=72, \mathbf{3}=60,4=48,5=36$,

$$
6=24,7=12
$$

C - Number of Patch cords (for front of patch panel) $0=$ none, $\mathbf{1}=48, \mathbf{2}=36, \mathbf{3}=30, \mathbf{4}=24, \mathbf{5}=18, \mathbf{6}=12, \mathbf{7}=6$
D - Preterminated Cables: $\mathbf{0}=$ no, $\mathbf{1}=$ yes (details must be specified)
E- : Number of Adapters installed (96 is standard) Blank $=96, B=72, C=48, D=24$

