

2 *Installation*

This section illustrates the methods used for assembling and wiring the equipment.

- ◆ *Rack Installation*
 - ◆ *Subrack Installation*
 - ◆ *Connectors Layout*
 - ◆ *Electrical Connections*
 - ◆ *Connectors Pin-out*
 - ◆ *Attached Documents*
-

PAGE INTENTIONALLY LEFT BLANK

Description Index

Rack Installation	2.1-1
Rack Installation Details	2.1-1
Subrack Installation	2.2-1
Subrack Dimensions and Weight	2.2-1
Subrack Installation	2.2-2
Connecting the Sub-rack to the Ground	2.2-5
Connectors Layout	2.3-1
Legend	2.3-4
Electrical Connections	2.4-1
General	2.4-1
External Connection	2.4-1
Cables Installation	2.4-5
Sub-rack Ground Connection	2.4-7
Installation of Distribution Unit BMG 663 012/1 in cabinet type ETS 3001/9	2.4-8
<i>Mounting of Distribution Unit into the cabinet</i>	2.4-8
<i>Power Cables</i>	2.4-8
<i>Incoming central power connection</i>	2.4-8
<i>Internal power connection</i>	2.4-9
<i>Cable in the cabinet</i>	2.4-10
<i>Cable and connector connection</i>	2.4-10
Connectors Pin-out	2.5-1
Attached Documents	2.6-1
Appendix CC	
Rack and Cabinet Installation Instructions	CC-1
ETS 300 119 Rack and Cabinet Mechanical Structure	CC-1
Rack and Cabinet Installation	CC-4
<i>Installation Tools</i>	CC-4
<i>Installation Accessories</i>	CC-6
<i>Rack (2200x600x300) Installation</i>	CC-9
Rack and Cabinet Connections	CC-23
<i>Ground Connection</i>	CC-23
<i>Service Voltage Connection</i>	CC-25
<i>Telesignal Connection</i>	CC-26
<i>Rack Alarm Unit Connection</i>	CC-27
Installation of Optical Fibre Cables	CC-28
Appendix CD	
Double Depth Cabinet Installation Instructions	CD-1
ETS 300 119 Double Depth Cabinet Mechanical Structure	CD-1
<i>Double Depth Cabinet (2200x600x600) Installation</i>	CD-3
Appendix CK	
Subrack Installation Instructions	CK-1
Subrack Mechanical Structure	CK-1
Subrack Installation	CK-4
<i>Placing And Fastening Subracks In The Rack</i>	CK-4

<i>Installation Of Cable Raceway</i>	CK-6
<i>Installation Of Optical Fiber (O.F.) Cables</i>	CK-7
<i>Fastening Optical Fiber Raceway</i>	CK-9
Insert Unit In The Subrack	CK-11
<i>Unit with Front Panel and Insertion/Extraction Plastic clasps.</i>	CK-11
<i>Unit without Front Panel and with Extraction Plastic clasps.</i>	CK-12
<i>Connection Unit Insertion</i>	CK-15
<i>Protective Cover For Optical Fiber Assembling</i>	CK-16
Plexiglass Cover Installation	CK-17
Appendix M	
Cables Characteristics	M-1
<i>ST212 Coaxial Cable</i>	M-3
<i>ST214 Coaxial Cable</i>	M-4
<i>RG58 C/U Coaxial Cable</i>	M-5
<i>Single Pair Cable, Single Screen</i>	M-6
<i>4 Pair Cable, Single Screen</i>	M-7
<i>8 Pair Cable, Double Screen</i>	M-8
<i>8 Pair Cable, Single Screen</i>	M-9
<i>8 Screened Pairs Cable, Double Screen</i>	M-10
<i>12+1 Pair Cable, Double Screen</i>	M-11
<i>12+1 Pair Cable, Single Screen</i>	M-12
<i>17+1 Pair Cable, Double Screen</i>	M-13
<i>17+1 Pair Cable, Single Screen</i>	M-14
<i>30+1 Pair Cable, Double Screen</i>	M-15
<i>30+1 Pair Cable, Single Screen</i>	M-16
<i>Power Supply Cable 2x1.5mm²</i>	M-17
<i>Power Supply Cable 2x2.5mm²</i>	M-18
<i>Screened Power Supply Cable 2x1.5mm²</i>	M-19
<i>Screened Power Supply Cable 2x2.5mm²</i>	M-20
<i>Earthing Cable</i>	M-21
<i>Single Pole Cable For Service Voltage</i>	M-22