MIL-T-81714E SUPPLEMENT 1 2 March 1988

MILITARY SPECIFICATION

TERMINAL JUNCTION SYSTEM (TJS), ENVIRONMENT RESISTANT GENERAL SPECIFICATION FOR

This supplement forms a part of military specification MIL-T-81714E, dated 2 March 1988, and is approved for use by all Departments and Agencies of the Department of Defense.

Specification Sheets

MJL-T-81714/1	Terminal Junction System, Terminal Junction Blocks, Sectional, Bussing Modules, Feedback Type, Size 22, Series I
MIL-T-81714/2	Terminal Junction System, Terminal Junction Blocks, Sectional, Bussing Modules, Feedback Type, Size 20, Series I
MIL-T-81714/3	Terminal Junction System, Terminal Junction Blocks, Sectional, Bussing Modules, Feedback Type, Size 16, Series I
MII -T-81714/4	Terminal Junction System, Terminal Junction Blocks, Sectional, Bussing Modules, Feedback Type, Size 12, Series I
MIL-T-81714/5	Terminal Junction System, Rack Assembly, Track Feedback Type, Series I
MIL-T-81714/6	Terminal Junction System, Terminal Junction Blocks, Sectional, Bussing Modules, Feedthru Type, Size 22, Series I
MIL-T-81714/7	Terminal Junction System, Terminal Junction Blocks, Sectional, Bussing Modules, Feedthru Type, Size 20, Series I
MIL-T-81714/8	Terminal Junction System, Terminal Junction Blocks, Sectional, Bussing Modules, Feedthru Type, Size 16, Series I
MIL-T-81714/9	Terminal Junction System, Terminal Junction Blocks, Sectional, Bussing Modules, Feedthru Type, Size 12, Series I

AMSC N/A FSC 5940 DISTRIBUTION STATEMENT A. Approved for public release; distribution is unlimited.

MIL-T-81714E SUPPLEMENT 1

Specification Sheets (Continued)

MIL-T-81714/10	Terminal Junction System, Rack Assembly, Track, Feed-thru Type, Series I
MIL-T-81714/11	Terminal Junction System, Terminal Junction Blocks, Sectional, Wire-In-Line Junctions, Single, Series I
MIL-T-81714/12	Terminal Junction System, Terminal Junction Blocks, Sectional, Wire In-Line Junctions, Double, Series I
MIL-T-81714/14	Terminal Junction System, Rack Assembly, Track, Feed-thru Type, Light Weight, Series I
MIL-T-81714/15	Terminal Junction System, Grounding Stud, Series I
MIL-T-81714/16	Terminal Junction System, Rack Assembly, Track, Feedback Type, Light Weight, Series I
MIL-T-81714/17	Terminal Junction System, Terminal Junction Blocks, Sectional, Bussing Modules, Feedback Type, Size 22D, Series I
MIL-T-81714/18	Terminal Junction System, Terminal Junction Blocks, Sectional, Modules, Electronic, Feedback Type, Size 20, Series I
MIL-T-81714/19	Terminal Junction System, Terminal Junction Blocks, Sectional, Modules, Electronic, Feedback Type, Size 16, Series I
MIL-T-81714/20	Terminal Junction System, Terminal Junction Blocks, Sectional, Modules, Electronic, Feedback Type, Size 12, Series I
MIL-T-81714/21	Terminal Junction System, Terminal Junction Blocks, Electronic, In-Line Junctions, Integral Diode, Series I
MIL-T-81714/22	Terminal Junction System, Terminal Junction Blocks, Electronic, In-Line Junction, Integral Resistor, Series I
MIL-T-81714/23	Terminal Junction System, Terminal Junction Blocks, Electronic, In-Line Junctions, Integral Fuse, Series I
MIL-T-81714/24	Terminal Junction System, Terminal Junction Blocks, Sectional, Electronic, In-Line Junctions, Double, Integral Diode(s), Series I
MIL-T-81714/25	Terminal Junction System, Terminal Junction Blocks, Sectional, Modules, Electronic, Feedback Type, Size 20-1, Series I

MIL-T-81714E SUPPLEMENT 1

Specification Sheets (Continued)

MIL-T-81714/26	Terminal Junction System, Terminal Junction Blocks, Sectional, Modules, Electronic, Feedback Type, Size 20-2, Series I
MIL-T-81714/27	Terminal Junction System, Terminal Junction Blocks, Sectional, Grounding Modules, Stud Type Mounting, Series I
MIL-T-81714/28	Terminal Junction System, Terminal Junction Blocks, Grounding Modules, Integral Bracket Mounting, Series I
MIL-T-81714/29	Terminal Junction System, Bracket, Block Mounting, Series I
MIL-T-81714/30	Terminal Junction System, Terminal Junction Blocks, Sectional, Modules, Electronic, Feedback Type, Sizes 20-3, 20-4, 20-5 Vertical Mounting With Integral Bracket, Series I
MIL-T-81714/31	Terminal Junction System, Terminal Junction Blocks, Electronic, Modules, Feedback Type, Sizes 20-6, 20-7, 20-8 Horizontal Mounting With Integral Bracket, Series I
MIL-T-81714/60	Terminal Junction System, Terminal Junction Blocks, Sectional, Bussing Modules, Feedback Type, Series II
MIL-T-81714/61	Terminal Junction System, Terminal Junction Blocks, Sectional, Bussing Modules, Feedback Type, Series Il
MIL-T-81714/62	Terminal Junction System, Terminal Junction Blocks, Sectional, Modules, Electronic, Feedback Type, Series II
MIL-T-81714/63	Terminal Junction System, Terminal Junction Blocks, Sectional, Grounding Modules, Stud and Flange Type Mounting, Series II
MIL-T-81714/64	Terminal Junction System, Grounding Stud, Series II
MIL-T-81714/65	Terminal Junction System, Terminal Junction Blocks, Sectional, Wire In-Line Junctions, Series II
MIL-T-81714/66	Terminal Junction System, In-Line Electronic Junctions, Series II
MIL-T-81714/67	Terminal Junction System, Rack Assembly, Track, Feedback Type, Series II

MIL-T-81714E SUPPLEMENT 1

Specification Sheets (Continued)

MIL-T-81714/68

Terminal Junction System, Block Mounting Bracket,

Series II

MIL-T-81714/69

Terminal Junction System, Block Removal Tools, Series

TI

Preparing Activity: Navy - AS