



TELECOMMUNICATIONS LAYERS (1 of 7)

LAYER NAME	COLOUR	LINETYPE/TEXT SAMPLE	DESCRIPTION
T-ALRM	210	CONTINUOUS	Alarm system
T-ANNO-DIMS	12	CONTINUOUS	Annotation: dimensions
T-ANNO-NPLT	WHITE	CONTINUOUS	Annotation: no plot
T-ANNO-SYMB	12	CONTINUOUS	Annotation: symbols
T-ANNO-TABL	11	CONTINUOUS	Annotation: table
T-ANNO-TEXT	11	SAMPLE TEXT	Annotation: text
T-BCST	61	CONTINUOUS	Broadcast-related system (radio or TV)
T-BELL	136	CONTINUOUS	Bell system
T-CABL	30	CONTINUOUS	Cable systems
T-CABL-COAX	30	PR-CABLE TV (COFC) CABL	Cable systems: coax cable
T-CABL-FIBR	30	PR-FIBEROPTICS (NCS) FO	Cable systems: fiber optics cable
T-CABL-FLOR	30	CONTINUOUS	Cable systems: floor
T-CABL-IDEN	50	SAMPLE TEXT	Cable systems: identification
T-CABL-MULT	30	CONTINUOUS	Cable systems: multi-conductor cable
T-CABL-TEXT	30	SAMPLE TEXT	Cable systems: text
T-CABL-TRAY	30	CONTINUOUS	Cable systems: cable tray and wireways
T-CABL-WALL	30	CONTINUOUS	Cable systems: wall
T-CCTV	27	PR-CLOSED CIRCUIT TV (COFC) CCTV	Closed-circuit television system
T-CCTV-IDEN	50	SAMPLE TEXT	Closed-circuit television system: identification
T-CCTV-TEXT	27	SAMPLE TEXT	Closed-circuit television system: text
T-CLOK	190	CONTINUOUS	Clock system
T-CLOK-CIRC	190	CONTINUOUS	Clock system: circuits
T-CLOK-CLNG	190	CONTINUOUS	Clock system: ceiling
T-CLOK-CNMB	190	SAMPLE TEXT	Clock system: circuit number



TELECOMMUNICATIONS LAYERS (2 of 7)

LAYER NAME	COLOUR	LINETYPE/TEXT SAMPLE	DESCRIPTION
T-CLOK-EQPM	190	CONTINUOUS	Clock system: equipment
T-CLOK-IDEN	50	SAMPLE TEXT	Clock system: identification
T-CLOK-TEXT	190	SAMPLE TEXT	Clock system: text
T-CLOK-WALL	190	CONTINUOUS	Clock system: wall
T-COMM	215	PR-COMM (NCS) COMM	Communications
T-COMM-CIRC	215	CONTINUOUS	Communications: circuits
T-COMM-CLNG	215	CONTINUOUS	Communications: ceiling
T-COMM-CNMB	215	SAMPLE TEXT	Communications: circuit number
T-COMM-EQPM	215	CONTINUOUS	Communications: equipment
T-COMM-FLOR	215	CONTINUOUS	Communications: floor
T-COMM-IDEN	50	SAMPLE TEXT	Communications: identification
T-COMM-JBOX	215	CONTINUOUS	Communications: junction box
T-COMM-TEXT	215	SAMPLE TEXT	Communications: text
T-COMM-WALL	215	CONTINUOUS	Communications: wall
T-CONT	127	CONTINUOUS	Controls and instrumentation
T-CONT-DEVC	127	CONTINUOUS	Controls and instrumentation: devices
T-CONT-WIRE	127	CONTINUOUS	Controls and instrumentation: wiring
T-DATA	201	PR-DATA IP (NCS) IP	Data/LAN system
T-DATA-CIRC	201	CONTINUOUS	Data/LAN system: circuits
T-DATA-CLNG	201	CONTINUOUS	Data/LAN system: ceiling
T-DATA-CNMB	201	SAMPLE TEXT	Data/LAN system: circuit number
T-DATA-EQPM	201	CONTINUOUS	Data/LAN system: equipment
T-DATA-FLOR	201	CONTINUOUS	Data/LAN system: floor
T-DATA-IDEN	50	SAMPLE TEXT	Data/LAN system: identification



TELECOMMUNICATIONS LAYERS (3 of 7)

LAYER NAME	COLOUR	LINETYPE/TEXT SAMPLE	DESCRIPTION
T-DATA-JACK	201	CONTINUOUS	Data/LAN system: jacks
T-DATA-TEXT	201	SAMPLE TEXT	Data/LAN system: text
T-DATA-WALL	201	CONTINUOUS	Data/LAN system: wall
T-DETL-1XWD-BLCK	CYAN	CONTINUOUS	Detail: extra wide lines 0.70 mm: black
T-DETL-1XWD-GREY	140	CONTINUOUS	Detail: extra wide lines 0.70 mm: grey
T-DETL-2XWD-BLCK	MAGENTA	CONTINUOUS	Detail: double extra wide lines 1.00 mm: black
T-DETL-2XWD-GREY	213	CONTINUOUS	Detail: double extra wide lines 1.00 mm: grey
T-DETL-DIMS	12	CONTINUOUS	Detail: dimensions
T-DETL-FINE-BLCK	247	CONTINUOUS	Detail: fine lines 0.18 mm: black
T-DETL-FINE-GREY	250	CONTINUOUS	Detail: fine lines 0.18 mm: grey
T-DETL-HTCH	8	CONTINUOUS	Detail: hatch
T-DETL-HTCH-WIDE	34	CONTINUOUS	Detail: hatch (for dot patterns)
T-DETL-MEDM-BLCK	RED	CONTINUOUS	Detail: medium lines 0.35 mm: black
T-DETL-MEDM-GREY	14	CONTINUOUS	Detail: medium lines 0.35 mm: grey
T-DETL-SHDE	9	CONTINUOUS	Detail: shading
T-DETL-TEXT	11	SAMPLE TEXT	Detail: text
T-DETL-THIN-BLCK	50	CONTINUOUS	Detail: thin lines 0.25 mm: black
T-DETL-THIN-GREY	35	CONTINUOUS	Detail: thin lines 0.25 mm: grey
T-DETL-UFIN-BLCK	171	CONTINUOUS	Detail: ultra fine lines 0.05 mm: black
T-DETL-UFIN-GREY	154	CONTINUOUS	Detail: ultra fine lines 0.05 mm: grey
T-DETL-WIDE-BLCK	WHITE	CONTINUOUS	Detail: wide lines 0.50 mm: black
T-DETL-WIDE-GREY	74	CONTINUOUS	Detail: wide lines 0.50 mm: grey
T-DETL-XFIN-BLCK	29	CONTINUOUS	Detail: extra fine lines 0.13 mm: black
T-DETL-XFIN-GREY	8	CONTINUOUS	Detail: extra fine lines 0.13 mm: grey



TELECOMMUNICATIONS LAYERS (4 of 7)

LAYER NAME	COLOUR	LINETYPE/TEXT SAMPLE	DESCRIPTION
T-DIAG	115	CONTINUOUS	Diagrams
T-DIAG-ENCL	115	CONTINUOUS	Diagrams: equipment enclosures
T-DIAG-EQPM	115	CONTINUOUS	Diagrams: equipment
T-DIAG-GRND	115	CONTINUOUS	Diagrams: ground
T-DIAG-IDEN	50	SAMPLE TEXT	Diagrams: identification
T-DIAG-TEXT	115	SAMPLE TEXT	Diagrams: text
T-DICT	41	CONTINUOUS	Dictation system
T-DICT-CIRC	41	CONTINUOUS	Dictation system: circuits
T-DICT-CLNG	41	CONTINUOUS	Dictation system: ceiling
T-DICT-CNMB	41	SAMPLE TEXT	Dictation system: circuit number
T-DICT-EQPM	41	CONTINUOUS	Dictation system: equipment
T-DICT-FLOR	41	CONTINUOUS	Dictation system: floor
T-DICT-IDEN	41	SAMPLE TEXT	Dictation system: identification
T-DICT-TEXT	41	SAMPLE TEXT	Dictation system: text
T-DICT-WALL	41	CONTINUOUS	Dictation system: wall
T-EMCS	95	CONTINUOUS	Energy monitoring control system
T-INTC	58	PR-INTERCOM (NCS) I	Intercom/PA systems
T-INTC-EQPM	58	CONTINUOUS	Intercom/PA systems: equipment
T-INTC-IDEN	58	SAMPLE TEXT	Intercom/PA systems: identification
T-INTC-TEXT	58	SAMPLE TEXT	Intercom/PA systems: text
T-PGNG	185	CONTINUOUS	Paging system
T-PHON	54	PR-TEL (NCS) T	Telephone system
T-PHON-EQPM	54	CONTINUOUS	Telephone system: equipment
T-PHON-IDEN	54	SAMPLE TEXT	Telephone system: identification



TELECOMMUNICATIONS LAYERS (5 of 7)

LAYER NAME	COLOUR	LINETYPE/TEXT SAMPLE	DESCRIPTION
T-PHON-JACK	54	CONTINUOUS	Telephone system: jacks
T-PHON-TEXT	54	SAMPLE TEXT	Telephone system: text
T-PROJ	205	CONTINUOUS	Projector system
T-PROJ-EQPM	205	CONTINUOUS	Projector system: equipment
T-PROJ-FLOR	205	CONTINUOUS	Projector system: floor
T-PROJ-IDEN	205	SAMPLE TEXT	Projector system: identification
T-PROJ-TEXT	205	SAMPLE TEXT	Projector system: text
T-PROJ-WALL	205	CONTINUOUS	Projector system: wall
T-REFR	WHITE	CONTINUOUS	Reference: external files (images, pdfs, xrefs, etc)
T-SECT-1XWD-BLCK	CYAN	CONTINUOUS	Section: extra wide lines 0.70 mm: black
T-SECT-1XWD-GREY	140	CONTINUOUS	Section: extra wide lines 0.70 mm: grey
T-SECT-2XWD-BLCK	MAGENTA	CONTINUOUS	Section: double extra wide lines 1.00 mm: black
T-SECT-2XWD-GREY	213	CONTINUOUS	Section: double extra wide lines 1.00 mm: grey
T-SECT-DIMS	12	CONTINUOUS	Section: dimensions
T-SECT-FINE-BLCK	247	CONTINUOUS	Section: fine lines 0.18 mm: black
T-SECT-FINE-GREY	250	CONTINUOUS	Section: fine lines 0.18 mm: grey
T-SECT-HTCH	8	CONTINUOUS	Section: hatch
T-SECT-HTCH-WIDE	34	CONTINUOUS	Section: hatch (for dot patterns)
T-SECT-MEDM-BLCK	RED	CONTINUOUS	Section: medium lines 0.35 mm: black
T-SECT-MEDM-GREY	14	CONTINUOUS	Section: medium lines 0.35 mm: grey
T-SECT-SHDE	9	CONTINUOUS	Section: shading
T-SECT-TEXT	11	SAMPLE TEXT	Section: text
T-SECT-THIN-BLCK	50	CONTINUOUS	Section: thin lines 0.25 mm: black
T-SECT-THIN-GREY	35	CONTINUOUS	Section: thin lines 0.25 mm: grey



TELECOMMUNICATIONS LAYERS (6 of 7)

LAYER NAME	COLOUR	LINETYPE/TEXT SAMPLE	DESCRIPTION
T-SECT-UFIN-BLCK	171	CONTINUOUS	Section: ultra fine lines 0.05 mm: black
T-SECT-UFIN-GREY	154	CONTINUOUS	Section: ultra fine lines 0.05 mm: grey
T-SECT-VIEW	110	CONTINUOUS	Section: view
T-SECT-VIEW-GRID-MAJR	250	CONTINUOUS	Section: view: grid: major
T-SECT-VIEW-GRID-MINR	253	CONTINUOUS	Section: view: grid: minor
T-SECT-VIEW-TEXT	11	SAMPLE TEXT	Section: view: text
T-SECT-WIDE-BLCK	WHITE	CONTINUOUS	Section: wide lines 0.50 mm: black
T-SECT-WIDE-GREY	74	CONTINUOUS	Section: wide lines 0.50 mm: grey
T-SECT-XFIN-BLCK	29	CONTINUOUS	Section: extra fine lines 0.13 mm: black
T-SECT-XFIN-GREY	8	CONTINUOUS	Section: extra fine lines 0.13 mm: grey
T-SERT	20	CONTINUOUS	Security system
T-SERT-CIRC	20	CONTINUOUS	Security system: circuits
T-SERT-CLNG	20	CONTINUOUS	Security system: ceiling
T-SERT-CNMB	20	SAMPLE TEXT	Security system: circuit number
T-SERT-EQPM	20	CONTINUOUS	Security system: equipment
T-SERT-FLOR	20	CONTINUOUS	Security system: floor
T-SERT-IDEN	20	SAMPLE TEXT	Security system: identification
T-SERT-TEXT	20	SAMPLE TEXT	Security system: text
T-SERT-WALL	20	CONTINUOUS	Security system: wall
T-SOUN	175	CONTINUOUS	Sound system
T-SOUN-EQPM	175	CONTINUOUS	Sound system: equipment
T-SOUN-FLOR	175	CONTINUOUS	Sound system: floor
T-SOUN-IDEN	50	SAMPLE TEXT	Sound system: identification
T-SOUN-TEXT	175	SAMPLE TEXT	Sound system: text



TELECOMMUNICATIONS LAYERS (7 of 7)

LAYER NAME	COLOUR	LINETYPE/TEXT SAMPLE	DESCRIPTION
T-SOUN-WALL	175	CONTINUOUS	Sound system: wall
T-TRAN	37	CONTINUOUS	Transmission system (RF and microwave)
T-TVVS	56	CONTINUOUS	Television and video systems
T-TVVS-SAUD	56	CONTINUOUS	Television and video systems: audio signal
T-TVVS-SCOM	56	CONTINUOUS	Television and video systems: communications signal
T-TVVS-SCTL	56	CONTINUOUS	Television and video systems: control signal
T-TVVS-SDAT	56	CONTINUOUS	Television and video systems: data signal
T-TVVS-SDGA	56	CONTINUOUS	Television and video systems: digital audio signal
T-TVVS-SDGV	56	CONTINUOUS	Television and video systems: digital video signal
T-TVVS-SMIC	56	CONTINUOUS	Television and video systems: microphone signal
T-TVVS-SPWR	56	CONTINUOUS	Television and video systems: power signal
T-TVVS-SRFI	56	CONTINUOUS	Television and video systems: RF signal
T-TVVS-SRGB	56	CONTINUOUS	Television and video systems: RGB and component video signal
T-TVVS-SSYN	56	CONTINUOUS	Television and video systems: sync signal
T-TVVS-SVID	56	CONTINUOUS	Television and video systems: video signal
T-TVVS-TEXT	56	SAMPLE TEXT	Television and video systems: text