

REVISION SHEET

THE TECHNICAL MATERIEL CORP.
MAMARONECK NEW YORK

S-570

LIST NO.

DATE	REV.	SHEET	EMN #	DESCRIPTION	APP.
1/7/64	A	ALL	NONE NO OFFICIAL ISSUE	COMPL. REVISION. SECTION 2 NOW ON IBM CARDS AND MUST BE REQUESTED FROM DATA PROCESSING. SECTION 3 STILL BEING COMPILED.	16
3/18/64	B	ALL	11083	SECTION 1 & 2 ADDED COLOR CODES } MOVED FR. SECT 2 TO 1 ADDED NEW ITEMS CHGD ABBR. FOR: AUTO-TRANSFORMER BANDWIDTH CAPACITOR, FIXED, CERAMIC, DISC } SECT. 2 CORD, LACING LOCKSPRING NUT, SWAGE, ROUND PEAK TO PEAK SUPPRESSOR SWAGE NUT WIRE BRAID SECTION 3-UPDATED PER SECTION 2 CHGS.	16

DATE _____		TMC SPECIFICATION NO. S-570
SHEET _____ OF _____		
COMPILED	CHECKED	TITLE: _____
APPROVED _____		

10-22-63

NOTE:

SECTION 3 OF ATTACHED SPECIFICATION, S-570,
IS NOT YET COMPLETED.

IT WILL BE ISSUED IN THE NEAR FUTURE.

SEND ALL COPIES TO L. GABEL



STANDARD DISTRIBUTION	COPIES	
ENG. STDS. SECTION	1	J. CAEMARDA
ENG. ADMIN. DEPT	4	D. HAY
ENG. COORD. SECTION	8	L. GABEL _____ LG
PROD. PLANNING	1	D. CORN DA
DATA CONTROL	2	H. NATHANSON WG
MATL. CONTROL	1	J. DEBEASE JF
DRAFTING	1	J. DEGREGO JS
	<u>1</u>	WB
	16	

DATE 12/10/63
SHEET 2 OF

TMC SPECIFICATION NO. S -570

B

L. GABEL
COMPILED CHECKED

TITLE: ABBREVIATIONS

APPROVED

SECTION 1 EXPLANATION

- I. THE PURPOSE OF THIS SPECIFICATION IS TO STANDARDIZE AND CONTROL THE ABBREVIATIONS USED INTERNALLY ON DOCUMENTS WHERE SPACE DOES NOT ALLOW FULL SPELLING, ETC.

- II. THIS SPECIFICATION IS IN THREE SECTIONS.
 - A. SECTION 1, EXPLANATION & QUICK REFERENCE ABBREVIATIONS
 - B. SECTION 2, WORD PHRASE TO ABBREVIATION
 - C. SECTION 3, ABBREVIATION TO WORD PHRASE

NOTE: SECTIONS 2 & 3 ARE AVAILABLE FROM DATA PROCESSING.

- III. THE LISTINGS IN SECTIONS 2 & 3 COVER TWO TYPES OF ABBREVIATIONS.
 - A. ABBREVIATIONS APPROVED BY THE MILITARY AND EXTRACTED FROM MIL-STD-12B. (NOTE: ONLY THE MOST COMMONLY USED ABBREVIATIONS ARE LISTED). THESE ARE LISTED WITHOUT ASTERIKS.

 - B. SPECIAL ABBREVIATIONS NOT LISTED IN MIL-STD-12B. THESE ARE ABBREVIATIONS GENERATED & APPROVED BY THE ENGINEERING TECHNICAL SUPPORT SECTION. THEY ARE LISTED WITH AN ASTERIK PREFIX. (SOME ARE ALSO REFERENCED TO ASA STD Z32.13-1950, & H6-1 HANDBOOK, SECTION C, WHEN APPLICABLE).
NOTE: ANY ABBR. PREFIXED WITH AN ASTERIK SHALL NOT BE USED ON SCHEMATIC DIAGRAMS OR MARKING DRAWINGS.

- IV. NEW ABBREVIATIONS
 - A. ANY ABBREVIATION WHICH CANNOT BE LOCATED IN THIS SPEC SHOULD BE CHECKED AGAINST MIL-STD-12B BEFORE REQUESTING INCORPORATION ON THIS DOCUMENT.

 - B. ANY REQUEST FOR THE INCLUSION OF A NEW OR COMMONLY USED ABBREVIATION FROM MIL-STD-12B IN THIS SPEC MUST BE PRESENTED TO THE ENGINEERING COORD. SECTION FOR PROCESSING.

DATE: 11/10/63
PAGE: 12 OF 13
COMPILED
CHECKED
APPROVED

TMC SPECIFICATION NO. S-570

TITLE:

ABBREVIATIONS

ABBREVIATIONS

S570 REV A

SECTION 2
QUICK REFERENCE
COLOR ABBREVIATIONS

BLACK	BLK
BROWN	BRN
RED	RED
ORANGE	ORN
YELLOW	YEL
GREEN	GRN
BLUE	BLU
VIOLET	VIO
GRAY	GY
AMBER	AMD
WHITE	WHT
CLEAR	CLR
SLATE	SL
TAN	TAN
PINK	PINK
WHITE AND BLACK	WHT/BLK
WHITE AND BROWN	WHT/BRN
WHITE AND RED	WHT/RED
WHITE AND ORANGE	WHT/ORN
WHITE AND YELLOW	WHT/YEL
WHITE AND GREEN	WHT/GRN
WHITE AND BLUE	WHT/BLU
WHITE AND VIOLET	WHT/VIO
WHITE AND GRAY	WHT/GY
WHITE AND AMBER	WHT/AMBER
WHITE AND SLATE	WHT/SL
WHITE AND TAN	WHT/TAN
WHITE AND PINK	WHT/PINK

5570 REV A

ABBREVIATIONS

SECTION 2

WORD PHRASE
TO ABBREVIATION

S570 REV B

SECTION 1

QUICK REFERENCE
COLOR ABBREVIATIONS

STD RETMA AND
MIL COLOR CODE

0	BLACK
1	BROWN
2	RED
3	ORANGE
4	YELLOW
5	GREEN
6	BLUE
7	VIOLET
8	GRAY
	AMBER
9	WHITE
	CLEAR
	SLATE
	TAN
	PINK
90	WHITE AND BLACK
91	WHITE AND BROWN
92	WHITE AND RED
93	WHITE AND ORANGE
94	WHITE AND YELLOW
95	WHITE AND GREEN
96	WHITE AND BLUE
97	WHITE AND VIOLET
98	WHITE AND GRAY
	WHITE AND AMBER
	WHITE AND SLATE
	WHITE AND TAN
	WHITE AND PINK

BLK
BRN
RED
ORN
YEL
GRN
BLU
VIO
GY
AMB
WHT
CLR
SL
TAN
PINK
WHT/BLK
WHT/BRN
WHT/RED
WHT/ORN
WHT/YEL
WHT/GRN
WHT/BLU
WHT/VIO
WHT/GY
WHT/AMBER
WHT/SL
WHT/TAN
WHT/PINK

SPECIAL TMC CODE	
PX100	PX104
1	1
0	5
2	3
3	8
4	2
5	4
6	6
7	9
8	7
9	0
10	

S 570 REV B

SECTION 1

QUICK REFERENCE
ABBREVIATIONS
COMMONLY USED
ON EMN NOTICES

BILL OF MATERIAL

BUILDUP	B/M
CHANGE	B/M
DELETE	CHG
DESCRIPTION	DELE
FINISH	DESC
FROM	FIN
MATERIAL	FR
PAGE	MATL
PARAGRAPH	P
PART NUMBER	PARA
PICTORIAL	PT NO.
QUANTITY	PICT
REFERENCE	QTY
REFERENCE SYMBOL	REF
REMARKS	REF SYM
REVISION	REM
SECTION	REV
SHEET	SECT.
THROUGH	SH
USED ON	THRU
USED TO MOUNT	U/O
	U/T/M

S570 SECTION 2 REV A

ABBREVIATE

ABBR

ABBREVIATION

ABBR

ACCESSORY

ACCESS.

ACTUATE

ACT.

ACTUATING

ACT.

ACTUATOR

ACTR

ADAPTATION

ADAPT.

ADAPTER

ADPT

ADAPTER, CONNECTOR

ADPT, CONN

ADAPTER, SWITCH ACTUATOR

ADPT, SW ACTR

ADDENDUM

ADD.

ADHESIVE

ADH

* ADHESIVE, Q-DOPE

ADHESIVE, Q-DOPE

* ADHESIVE, Q-MAX

ADHESIVE, Q-MAX

* ADHESIVE, DUOCO

ADHESIVE, N-CEL

ADJUST

ADJ

AFTER

AFT.

AIRCOOLED

ACLD

ALARM

ALH

ALIGNMENT

ALIGN.

ALLOY

ALY

ALUMINUM

AL

ALTERNATING CURRENT

AC

AMBER

AMB

AMBIENT

AMB

AMERICAN WIRE GAGE

AWG

AMMETER

AM.

AMOUNT

AMT

AMPERE

AMP

AMPERE COMBINING FORM

A

EXAMPLES--1A, 2A, 5, 5A

AMPLIFIER

AMPL

AMPLIFIER, AUDIO FREQUENCY

AMPL, AF

AMPLIFIER, DIRECT CURRENT

AMPL, DC

AMPLIFIER, INTERMEDIATE FREQUENCY

AMPL, IF

AMPLIFIER, RADIO FREQUENCY

AMPL, RF

AMPLITUDE MODULATION

AM.

* ANGLE

ANG

* ANNULAR

ANNL

ANODIZE

ANOD

ANODIZED

ANOD

ANTENNA

ANT.

APPROVAL

APPR

APPROVED

APPD

APPROXIMATE

ARMATURE

ARRESTOR

ASBESTOS

ASSEMBLE

ASSEMBLY

ASSISTANT

ATTENUATION, ATTENUATOR

ATTENUATOR, FIXED

ATTENUATOR, VARIABLE

AUDIO FREQUENCY

AUTOMATIC

AUTOMATIC BRIGHTNESS CONTROL

AUTOMATIC FREQUENCY CONTROL

AUTOMATIC GAIN CONTROL

AUTOMATIC NOISE LIMITER

AUTOMATIC SENSITIVITY CONTROL

AUTOMATIC VOLUME CONTROL

AUTO--TRANSFORMER

AUXILIARY

* AXIAL

APPROX

ARM.

ARR

ASB

ASSEM

ASSY

ASST

ATTEN

ATTEN, FXD

ATTEN, VAR

AF

AUTO

ABC

AFC

AGC

ANL

ASC

AVC

AUTO TR

PER ASA Z32.13-1950

AUX

AX

BAFFLE

BAF

BALANCE

BAL

* BALL, BEARING

BALL, BRG

BALLAST

BALL,

BALLAST, LAMP

BALL, LAMP

BAND

BND

BAND, MARKER, CABLE

BND, MKR, CBL

* BANDSPREAD

BNDSP

BANDPASS

BP

* BANDSWITCH

BNDSW

* BANDWIDTH

BNDW

BARRIER

BARR

BASIC

BSC

BATTERY

BAT,

BEARING

BRG

BEARING, BALL

BRG, BALL

* BEARING, ROLLER

BRG, RLR

BEARING, SLEEVE

BRG, SLV

BEAT-FREQUENCY OSCILLATOR

BFO

BERYLLIUM

BE,

BETWEEN

BET,

BEV
 B/M
 BLK
 BLNK
 BLK
 BLO
 BLU
 BD
 SEE TERMINAL BOARD
 BOLT, MACH
 BOT
 BRKT
 BRKT, ANG
 BRKT, MTG
 BRD
 PER ASA 232.13--1950
 BRD
 BRD, WIRE
 BR
 BRCHD
 BRS
 BRZG

BEVEL
 BILL OF MATERIAL
 BLACK
 * BLANK
 BLOCK
 BLOWER
 BLUE
 BOARD
 BOARD, TERMINAL
 * BOLT, MACHINE
 BOTTOM
 BRACKET
 * BRACKET, ANGLE
 * BRACKET, MOUNTING
 BRAID
 * BRAIDED
 * BRAID, WIRE
 BRANCH
 * BRANCHED
 BRASS
 BRAZING

* BREAKDOWN

BKDN

BREAKER

BKR

BRIDGE

BRDG

BRIGHT, BRIGHTNESS

BRT

BRILLIANCE

BRIL

BRONZE

BRZ

BROWN

BRN

* BUILDUP

SEE BILL OF MATERIAL

BUSHING

BUSH

BUTTON

BUT

BUZZER

BUZ

BYPASS

BYP

CABINET

CAB

CABINET, ELECTRICAL EQUIPMENT

CAB, ELEC EQUIP

* CABLE

CBL

* CABLE ASSEMBLY

CBL ASSY

* CABLE ASSEMBLY, POWER, ELECTRICAL

CBL ASSY, PWR

* CABLE ASSEMBLY, RADIO FREQUENCY

CBL ASSY, RF

* CABLE ASSEMBLY, SPECIAL PURPOSE, ELECTRICAL

CBL ASSY, SP

* CABLE, SPECIAL PURPOSE, ELECTRICAL

CBL, SP

* CABLE, POWER, ELECTRICAL

CBL, PWR

* CABLE, RADIO FREQUENCY

CBL, RF

CADMIUM

CAD.

CADMIUM PLATE

CAD, PL
PER ASA Z32.13-1950

CALIBRATE

CAL

* CALIBRATE CONTROL

CAL. CONT

CANDELABRA

CAND

CAPACITOR, CAPACITY

CAP.

* CAPACITOR, FIXED, CERAMIC

CAP., FXD, CER

* CAPACITOR, FIXED, CERAMIC, DISC

CAP., FXD, CER ~~DISC~~

* CAPACITOR, FIXED, ELECTROLYTIC

CAP., FXD, ELECT.

* CAPACITOR, FIXED, GLASS

CAP., FXD, GL.

* CAPACITOR, FIXED, PAPER

CAP., FXD, P

* CAPACITOR, FIXED, PLASTIC

CAP., FXD, PLSTC

* CAPACITOR, VARIABLE, CERAMIC

CAP., VAR, CER

CARTRIDGE

CTG

CASTING

CSTG

CATALOGUE

CAT.

CATHODE-RAY TUBE

CRT

CEMENT

CEM

CENTER

CTR

CENTER LINE

CL

CENTER OF GRAVITY

CG

CENTER TAP

CT

CENTIGRADE

C

CENTRIFUGAL

CENT.

CERAMIC

CER

CHAMFER

CHAM

CHANGE

CHG

* CHANGE REQUEST

CR

CHANNEL

CHAN

CHART, UNIT BREAKDOWN

CHART, UNIT BKDN

CHASSIS

CHAS

* CHASSIS, ELECTRICAL

CHAS, ELEC

* CHASSIS, MAIN

CHAS, MAIN

CHECK

CHK

* CHECKED

CHKD

* CHOKE

CHK

CHROMATE

CHROMATE

CIRCUIT

CKT

CIRCUIT BREAKER

CKT BKR

CLAMP

CLP

PER ASA Z32.13-1950

CLAMP, G TYPE

CLAMP, LOOP

CLAMP, TUBE, SNAP--SPRING TYPE

USE RET., ELECN TUBE

CLASS	CL
CLEAR	CLR
CLOCKWISE	CW
COAXIAL	COAX
COGNIZANT	COG.
* COIL, RADIO FREQUENCY, FIXED	COIL, RF, FXD
* COIL, RADIO FREQUENCY, TUNED	COIL, RF, TUNED
COEFFICIENT	COEF
COLD-DRAWN	CD
COLD-ROLLED	CR
COLLAR	COL
COLUMN	COL
COMMERCIAL	COML
COMMON	COM
* COMPARATOR	COMPAR
* COMPONENT, COMPONENTS	COMP
COMPOSITION	COMP
COMPOUND	COMP
COMPRESSOR, COMPRESSOR	COMPR
CONDUCTOR	COND

* CONDUCTION	COND
CONDUCTOR	3/C, 5/C, 2/C, ETC PER ASA 232.13-1950
CONDUIT	CND
* CONNECTING	CONNTG
CONNECTOR	CONN
CONNECTOR, PLUG	CONN, PL
CONNECTOR, RECEPTACLE	CONN, RECP
CONSISTS OF	C/O PER H16-1, SECT. C
CONSOLE	CSL
CONTACT	CONT
* CONTACTOR	CONTR
CONTINUE	CONT
CONTINUOUS WAVE	CW
CONTROL	CONT
CONVERTER	CONV
COOLED	CLD
COPPER	COP
CORD	CD
* CORD, LACING	CD, EMBROID NYLON, LACING
CORK	CK

COTTER	COT.
COUNTER	CTR
COUNTERBORE	CBORE
COUNTERCLOCKWISE	CCW
COUNTERSINK	CSK
COUPLER	COUP.
COUPLING	CPLG
COUPLING,FLEXIBLE	CPLG,FLEX.
* COUPLING,RIGID	CPLG,RIG.
COVER	COV
COVER,BOTTOM	COV,BOT
COVER, TOP	COV, TOP
CRYSTAL	XTAL
CRYSTAL UNIT	CU
CRYSTAL UNIT, PIEZOELECTRIC	CU,QTZ
* CRYSTAL UNIT,QUARTZ	
CURRENT	CUR.
CUTTING	CTG
CYCLES PER SECOND	CPS
CYLINDER,CYLINDRICAL	CYL
DECALCOMANIA	DECAL
DECIBEL	DB

DECIMAL POINT

DECK

* DECOUPLER

* DECOUPLING

DECREASE

DEEP-DRAWN

DEFLECT

* REFLECTOR

DEGREE, DEGREES

DELAY

DELAY LINE

* DELETE

DEPARTMENT

* DESCRIPTION

* DETECTOR, DETECTING

* DEVICE

DIAGRAM

DIAGRAM, BLOCK

DIAGRAM, SCHEMATIC

DIAGRAM, FIRING

DIAL-LOCK

DEC PT

DK

DECOUP

DECPLG

DECR

DD

DEFL

DEFLE

DEG

DLY

DL

DELE

DEPT

DESC

DET

DEV

DIAG

DIAG, BLOCK

DIAG, SCHEM

DIAG, WRG

D LOCK

DIAMETER	DIA
* DIELECTRIC	DIEL
DIMENSION	DIM.
DIMENSIONS	DIM.
DIMENSIONAL	DIM.
DIODE	DIO
DIRECT CURRENT	DC
DIRECTION, DIRECTIONAL	DIR
	PER ASA Z32.13-1950
DIRECTIONAL COUPLER	COUP., DIR
DISASSEMBLY	DISASSY
* DISSIPATING	DISS
* DISSIPATION	DISS
* DISSIPATOR	DISS
DITTO	DO.
DOOR	DR
DOUBLE	DBL
DOUBLE POLE	DP
DOUBLE THROW	DT
DOUBLE-POLE DOUBLE THROW	DPDT
DOUBLE-POLE SINGLE THROW	DPST
DOUBLER	DBLR

ENAMEL

ENAM
PER ASA 232.13-1950

ENCLOSE

ENCL

ENGINEERING

ENGRG

* ENGINEERING CHANGE REQUEST

ECR

* ENGINEERING MODIFICATION NOTICE

EMN

EQUIPMENT

EQUIP.

EQUIVALENT

EQUIV

EXAMPLES

EX

EXCITER

EXC

* EXCLUDED, INCLUSIVE

EXCL

PER H6-1, SECT. C

EXHAUST

EXH

EXISTING

EXIST.

EXTENSION

EXT

EXTERIOR

EXT

EXTERNAL

EXT

* EXTRUDE, EXTRUDED

EXTR

* EYELET

EYE.

Fahrenheit

F

FAN, AXIAL

FAN, AX

FAN, CENTRIFUGAL

FAN, CENT.

* FANNING	FNG
FARAD	F
FASTENER	FASTNR
* FEEDTHROUGH	FDTHRU
FEET	FT
	PER ASA Z32.13-1950
* FEMALE	FML
* FERRULE	FRL
FIBER	FBR
* FIBERGLASS	FBRGL
FIELD	FLD
FIGURE	FIG.
FILAMENT, FILAMENTS	FIL
FILLISTER HEAD	FIL H
FILTER	FIL
FILTER, BANDPASS	FIL, BP
FILTER, HIGH PASS	FIL, HP
FILTER, LOW PASS	FIL, LP
* FINAL	FNL
FINISH	FIN.
FIRST	1ST
	PER H6-1, SECT. C

FITTING	FTG
FIXED	FXD
FLANGE	FLG
FLAT HEAD	FH
FLAT WASHER	WASH, FLAT
FLEXIBLE	FLEX.
FLOAT	FLT
FLOATING	FLTG
FLUORESCENT	FLUOR
FOOT	FT
* FORM, COIL	FORM, COIL
FORMERLY	FMLY PER 116-1, SECT. C
FORWARD	FWD
FOUR-CONDUCTOR	4/C
FRAME	FR
FREQUENCY	FREQ
FREQUENCY MODULATION	FM
FROM	FR
FRONT	FR
* FRONT PANEL	PNL, FRONT
FURNISH, FURNISHED	FURN

* FUSE, CARTRIDGE

FUSE, CTG

* FUSEHOLDER

FUSEHOLDER

GAGE, CR GAUGE

GA

GASKET

GSKT

GEAR

GR

GENERAL PURPOSE

GP

GENERATOR

GEN

* GERMANIUM

GERM

GIGACYCLE 10-9

GC

GIGACYCLES

GC

GLASS

GL

GOVERNMENT

GOVT

EQUIPMENT FURNISHED EQUIPMENT

GFE

GRADE

GR

GRAY

GY

GREASE

GRS

GREEN

GRN

GRID

G

GROMMET

GROM

* GROOVE

GRV

PER ASA Z32.13-1950

GROUND

GRD

GUARD

GD

HALF-HARD

1/2H

HALF-ROUND

1/2RD

HAND WHEEL

HD WHL

HANDLE

HDL

HARD

H

HARD-DRAWN

HD

HARDWARE

HDW

* HARNESS

HARN

HEAD

HD

HEADLESS

HDLS

HEAT

HT

HEATER

HTR

HEAVY

HVY

HEIGHT

HGT

HENRY

H

HEXAGON

HEX

HEXAGONAL HEAD

HEX HD

HIGH

H

HIGH FREQUENCY

HF

HIGH FREQUENCY OSCILLATOR

HFO

HIGH PASS

HP

HIGH POTENTIAL

H POT.

HIGH VOLTAGE

HV

* HINGE

HNG

* HOLD

HLD

* HOLDER

HLDR

HOLLOW

HOL

HORIZONTAL

HORIZ

HORSEPOWER

HP

HOUSING

HSG

IDENTIFICATION, IDENTIFY

IDENT

ILLUMINATE

ILLUM

ILLUMINATING

ILLUM

ILLUMINATION

ILLUM

IMPEDANCE

IMP.
PER ASA Z32.13-1950

IMPELLER

IMP.

INCANDESCENT

INCAND
PER ASA Z32.13-1950

INCH

IN.

INCLOSURE

INCL

INCLUDED, INGS

INCL

PER 116-1, SECT. C

INCLUSIVE	INCL
INCREASE	INCR
INDICATOR	IND
INJECTION	INJ
* INPUT	IN
* INSIDE	INSD
INSIDE DIAMETER	ID
INSTALL, INSTALLATION	INSTL
INSTANTANEOUS	INST
INSTRUCTION	INST
INSTRUMENT	INST
INSULATE	INS
* INSULATED	INS
* INSULATING	INSG
INSULATION, INSULATOR	INS
* INSULATION SLEEVING	INS SLVG
INTAKE	INT
INTERCHANGEABLE	INTCHG
INTERCONNECT	INTCONN
INTERIOR	INT

INTERLOCK

INTLK

INTERMEDIATE FREQUENCY

IF

INTERMEDIATE POWER AMPLIFIER

IPA

INTERMITTENT

INTMT

INTERNAL

INT

ISSUE

ISS

* ITEM

IT.

JACK

J

* JACKET

JKT

JOINT

JT

JOINT ELECTRONICS DESIGNATION SYSTEM

JETDS
PER H6-1, SECT. C
SUPERSEDES JCENS

JUNCTION

JCT

JUNCTION BOX

JB

* KEYS

KYR

KEYWAY

KWY

KILOCYCLE

KC

KILOMEGACYCLES

KMC

SEE ALSO GIGACYCLE
PER H6-1, SECT. C

KILOVOLT

KV

KILOWATT

KW

KNOCKOUT	KO
* KHURLED	KNRLD
* LACING	LACG
LACQUER	LAQ
LAMP	LAMP
* LAMP, FLUORESCENT	LAMP, FLUOR
LAMPHOLDER	LAMPHOLDER
* LAMP, INCANDESCENT	LAMP, INCAND
* LAMP, NEON	LAMP, NEON
LARGE	LGE
* LATCH, SNAPSLIDE FASTENER	LATCH, SNAPSLIDE
* LATCHGUIDE, SNAPSLIDE FASTENER	LATCHGUIDE, SNPSL
LEFT	L
LEFT HAND	LH
LEFT HAND DRIVE	LH DR
LENGTH	LG
LETTER	LTR
* LETTERING	LTRG
* LETTERING, TERMINAL BOARD	TER m. 2D, HKS SEE MARKING, TERMINAL BOARD
* LEVEL	LVL
LIGHT	LT

MANUAL

MAN.

MANUFACTURE, R,RS

MFR

MANUFACTURED

MFD

MANUFACTURING

MFG

MARKER

MKR

* MARKING

MKG

MARKING, TERMINAL BOARD

SEE TERMINAL BOARD, MARKING

MASTER

MA

MASTER OSCILLATOR

MO

MATERIAL

MATL

MATERIAL LIST

ML

MAXIMUM

PER ASA Z32.13-1950

MAX

MECHANICAL

MECH

MEDIUM

MED

MEGACYCLE

MC

MEGAWATT

MEGW

MEGOhm

MEGO

* METAL

MTL

* METALLIZED

MTLZ

* METER

MTR

METERING

MTRG

MICROAMPERE

UA

MICROFARAD

UF

MICROHENRY

UH

MICROMICROFARAD

UUF
SEE ALSO PICO FARAD

MICROMICROHENRY

UUH
SEE ALSO PICO HENRY

MICROVOLT

UV

MICROWATT

UW

MILITARY

MIL

MILITARY STANDARD, BOOK FORM

MIL--STD
PER H6-1, SECT. C

MILITARY STANDARD, SHEET FORM

MS
PER H6-1, SECT. C

MILLIAMPERE

MA

MILLIHENRY

MH

MILLIVOLT

MV

MILLIWATT

MW

MINIATURE

MINAT

MINIMUM

MIN

MODEL

MOD

MODIFY, MODIFICATION, MODIFIED

MOD

MODULATOR

MOD

* MODULE

MOLDED

MONITOR

MOTOR

MOUNT

MOUNTED

MOUNTING

MULTIMETER

MULTIPLE

MULTIPLY

* RAREPLATE

NATURAL

NEGATIVE

NEON

NETWORK

NEUTRALIZING, NEUTRAL

* NITRO-CELLULOSE

NOMERCLATURE

NOMINAL

NONMETALLIC

NON STANDARD

MODL

MLD

MON

MOT

MT

MTD

MTG

MULTR

MULT

MX

PLATE, IDENT

NAT

NEG

NE

NET.

NEUT

N-CEL

NOM

NOM

NM

NON STD

NORMAL	NORM.
NORMALLY CLOSED	NC
NORMALLY OPEN	NO.
NOT APPLICABLE	NA
NOT TO SCALE	NTS
NUMBER	NO.
* NUMERICAL PARTS LIST	NPL
* NUT, SWAGE, ROUND	NUT, SPLINE, RD
NUT, STRADDLE, FOR TUBE SOCKETS	STRAP NUT, SOC
NYLON	N
* OBSERVATION	OBSV
OBSERVATION WINDOW	OBW
OBSOLETE	OBS
OCTAL	OCT
OPPOSITE	OPP
OPTIONAL	OPT
ORANGE	ORN
OSCILLATOR, OSCILLATE	OSC
OURCE	OZ
OUTLET	OUT.
* OUTPUT	OUT.

PER ASA Z32.13-1950

* OUTPUT LEVEL

OUT. LVL

* OUTSIDE

OUTSD

OUTSIDE DIAMETER

OD

* OVEN

OVN

OVAL HEAD

OV HD

OVER-ALL

OA

OVERLOAD

OVLD

PACKAGE

PKG

PACKING

PKG

PAGE

P

PAINTED

PTD

PAIR

PR

PANEL

PNL

* PANEL, FRONT

PNL, FRONT

PARAGRAPH

PARA

PARALLEL

PAR.

* PARASITIC

PARAS

PART

PT

PART NUMBER

PT NO.

PART OF

P/O

PER H6-1,SECT. C

PARTS PER MILLION

PASSIVATE

* PEAK TO PEAK

PEDESTAL

PENTODE

PER

PER CENTUM

PERFORATE

PERPENDICULAR

PHASE

PHENOLIC

PHILLIPS HEAD

* PICTORIAL

PHOSPHOR BRONZE

PICOFARAD,S 10-12

PICOHENRY,IES 10-12

PILLAR

PILOT

PITCH DIAMETER

PLASTIC

PPM

PASS.

PEP

PED

PENT.

/

PCT
%,SYMBOL

PERF

PERP

PH

PHEN

PHL H

PICT

PH BRZ

PF

PH

PLR

PLT

PD

PLSTC

PLATE, ELECTRON TUBE

* PLATE, IDENTIFICATION

* PLATE, LEFT SIDE

PLATE, MECHANICAL

* PLATE, REAR

* PLATE, RIGHT SIDE

PLUG

* PLUNGER

PLUS

PLUS OR MINUS

POINTER

POLARITY

POLARIZE, D

POLE

PORTABLE

POSITION

POSITIVE

* POST, SNAPSLIDE FASTENER

POTENTIAL

POTENTIOMETER

POUND

P

PLATE, IDENT

PL, SD, LEFT

PL

PL, REAR

PL, SD, RIGHT

PL

PLNGR

USE PLUS SYMBOL

USE PLUS OR MINUS SYM

PT

PO

POL

P

PORT,

POS

POS

POST, SNAPSLIDE

POT.

POT.

LB

POWER

PWR
PWR SUP

POWER SUPPLY

POWER-AMPLIFIER

PA

PREAMPLIFIER

PREAMP

PRELIMINARY

PRELIM

PRESSED

PRSD

PRESSURE

PRESS.

PRIMARY

PRIM.

PRIME,ER,ING

PRM

* PRINTED CIRCUIT BOARD

PC BD

PRODUCT, PRODUCTION

PROD.

PROJECT

PROJ

PROTECTIVE, PROTECTION

PROT

PROVISION

PROV

PUBLICATION

PUB.

PULLEY

PUL.

PUSH BUTTON

PB

PUSH-PULL

PP

QUALITY

QUAL

QUANTITY

QTY

QUARTER-HARD

1/4H

QUARTER-ROUND

1/4RD

QUARTZ

QTZ

QUICK DISCONNECT

Q DISC.

RADIO

RAD.

RADIO FREQUENCY

RF

RAYON

RA

REACTIVE

REAC

REACTOR

REAC

REAR VIEW

RV

RECEIVED

RECD

RECEIVER

RCVR

RECEPTACLE

RECP

RECTIFIER

RECT

* RECTIFIER, METALLIC

RECT, MTL

RECTIFIER, SELENIUM

RECT, MTL, SE

RECTIFIER, SEMICONDUCTOR DEVICE

RECT, SCOND DEV

RECTIFIER, SILICON POINT CONTACT

USE SCOND DEV, DIO

REDUCTION

RED.

REFERENCE

REF

* REFERENCE SYMBOL

REF SYM

RELAY

REL

RLY

REL

RELEASE	REM
REMARK,S	RMTE
REMOTE	RC
REMOTE CONTROL	PER ASA Z32.13-1950
REMOTE CONTROL SYSTEM	RCS
REQUIRED	REQD
REQUIRE, REQUIREMENT	REQ
RESERVOIR	RSVR
* RESILIENT	RESLNT
RESISTANCE	RES.
RESISTOR	RES.
* RESISTOR, FIXED, COMPOSITION	RES,FXD,COMP
* RESISTOR, FIXED, WIRE-WOUND	RES,FXD,WW
* RESISTOR, VARIABLE, COMPOSITION	RES,VAR,COMP
RETAIN	RET.
RETAINER	RET.
RETAINER, ELECTRON TUBE	RET.,ELECN TUBE
* RETAINING	RETG
RETRACTABLE	RETR
* RETRACTING	RETR
* RETRACTION	RETR

RETURN	RET
REVERSE	REV
* REVISE, ED, ION	REV
REVCLUTION	REV
REVOLUTIONS PER MINUTE	RPM
REVOLUTIONS PER SECOND	RPS
RHEOSTAT	RHEO
RHODIUM	RH
RIGHT	R
RIGHT HAND	RH
RIGHT HAND DRIVE	RH DR
* RIGID	RIG.
* RING, RETAINING	RING, RETAINING
RIVET	RIV
ROLLED	RLD
* ROLLER	RLR
ROOT MEAN SQUARE	RMS
ROTARY	ROT.
ROUND	RD
ROUND HEAD	RH
RUBBER	RUB.

SADDLE	SDL
SCHEMATIC	SCHEM
SCREEN	SCRN
SCREW	SCR
SCREW, SELF TAPPING	SCR, TAP, THD CTG
SCREW, SET	SETSCREW
* SCREW, MACHINE, UNDERCUT	SCR, MACH, UNDCUT
* SCREW, MACHINE	SCR, MACH
SCREW, TAPPING, THREAD CUTTING	SCR, TAP, THD CTG
SECOND	SEC
SECONDARY	SEC
SECTION	SECT.
SELECT, SELECTOR	SEL
SELENIUM	SE
* SEMICONDUCTOR	SCOND
* SEMICONDUCTOR DEVICE, DIODE	SCOND DEV, DIO
* SENSITIVE	SENS
SERIAL NUMBER	SER NO.
SERIES	SER
SETSCREW	SETSCREW
* SHAFT	SFT

PER ASA 232.13-1950

* SHAFT, EXTENSION

SHANK

SHEET

SHELL

SHIELD, ED

* SHIELD, ELECTRON TUBE

* SHORTING

SHOULDER

* SIDE

* SIDEBAND

* SIDEPLATE

* SIZE

SIGNAL

SILICON

SILVER

SINGLE CONDUCTOR

SINGLE POLE

SINGLE THROW

SLEEVE

* SLEEVING

SFT, EXT

SHK

SH

SHL

SHL

SHLD, ELECN TUBE

SHRTG

SHLD

SD

SDBND

PL, SIDE

SZ

SIG

SI

SIL

1/C

SP

ST

SLV

SLVG

SLIDE	SL
SLOTTED	SLOT.
SMALL	SM
* SNAPSLIDE	SNPSL
SOCKET	SOC
SOCKET HEAD	SCH
SOCKET, LAMP, WITHOUT LENS	USE-LAMPHOLDER
SOCKET, LAMP, WITH LENS	USE-LIGHT, INDICATOR
* SOCKET, ELECTRON TUBE	SOC, ELEC N TUBE
* SOCKET, SEMICONDUCTOR DEVICE	SOC, SCOND DEV
SOLENOID	SOL.
SPACER	SPR
SPARE	SP
* SPARK	SPK
SPEAKER	SPKR
SPECIAL	SPL
SPECIAL PURPOSE	SP
SPECIFIC GRAVITY	SP GR
* SPLICE	SPLC
SPECIFICATION	SPEC
SPRING	SPG

* SPRING, COMPRESSION

* SPRING, EXTENSION

* SPRING, S TYPE, DZUS

* SPROCKET

SQUARE

STABILIZER

STAINLESS STEEL

STANDARD

STANDBY

STANDING WAVE RADIO, VOLTAGE

* STANDOFF

* STARTER

STEEL

* STEP-DOWN

* STEP-DOWN AND STEP-UP

* STEP-UP

STIFFENER

STOCK

* STRADDLE

STRAIGHT

STRAND, ED, S

SPG, COMPR

SPG, EXT

LOCKSPRING

SPRKT

SQ

STAB.

SST

STD

STBY

SWR

STDOFF

STIR

STL

SD

SD/SU

SU

STIFF.

STK

STRDL

STR

STRD

STRAP NUT, SOC
STR
STR
STR
STUD, SNAPSLIDE
STUD, TURNLOCK
SUPSD
SUP.
SPT
SUPP
SUPP
NUT, SPLINE, RD
SW
SWBD
SWGR
SW, ROTARY
SW SECT., ROT.
SW, TOGGLE
SYM
SYM
SYM

STRAPNUT, ELECTRON TUBE SOCKET
STRENGTH
STRIP, STRIPPING
STRUCTURAL
* STUD, SNAPSLIDE FASTENER
STUD, TURNLOCK FASTENER
SUPERSEDED
SUPPLY
SUPPORT
* SUPPORTING
* SUPPRESSOR
* SWAGE NUT
SWITCH
SWITCHBOARD
SWITCHGEAR
* SWITCH, ROTARY
SWITCH SECTION, ROTARY
* SWITCH, TOGGLE
SYMBOL
SYMMETRICAL
SYNCHRONOUS

* SYNTHESIZE, SYNTHESIZER

SYNTHETIC

SYSTEM

TAPPING

TECHNICAL

TEE

TEETH

* TEFLON

TELEPHONE

TEMPERATURE

TENSION

TERMINAL

TERMINAL BOARD

* TERMINAL BOARD, MACHINING

* TERMINAL BOARD, MARKING

* TERMINAL BOARD, SUB-ASSEMBLY

* TERMINAL, TURRET

THERMAL

THERMISTOR

THERMOMETER

THERMOSTAT

SYNTH

SYN

SYS

TAP.

TECH

T

T

TEF

TEL

TEMP

TENS

TERM.

TB

PER ASA Z32.13-1950

TERM. BD, MACH

TERM. BD, MKG

TERM. BD, SUBASSY

TERM., STUD, INS

THRM

TMTR

THERM.

THERMO

THK
 3RD PER HG-1, SECT. C
 THD
 TPI
 3/C
 3PH
 3P
 THRHLD
 THRU
 TD
 TMR
 TGL
 TOL
 TOP
 TCK
 XCVR
 TRANS
 XFMR
 XFMR, PWR, SD
 XFMR, PWR, SD/SU
 XFMR, PWR, SU

THICK, THICKNESS

THIRD

THREAD

THREADS PER INCH

THREE--CONDUCTOR

THREE--PHASE

THREE--POLE

* THRESHOLD

THROUGH

TIME DELAY

* TIMER

TOGGLE

TOLERANCE

TOP

TRACK

TRANSCIEIVER

TRANSFER

* TRANSFORMER

* TRANSFORMER, POWER, STEP-DOWN

* TRANSFORMER, POWER, STEP-DOWN AND STEP-UP

* TRANSFORMER, POWER, STEP-UP

TRANSISTOR	TSTR
TRANSMISSION	XMSN
TRANSMIT	XMIT
TRANSMIT-RECEIVER	TR
TRANSMITTER	XMTR
TRANSMITTING	XMIG
TRIGGER	TRIG.
TRIMMER	TRIM. PER ASA Z32.13-1950
TRIODE	TRI
TRIPLE POLE	3P
TRIPLE THROW	3T
TUBING	TUB.
* TUBE,CRT	ELECTRON TUBE
* TUBE,ELECTRON	ELECTRON TUBE
TUNING	TUN.
TURRET	TUR
TWISTED	TW
TWO-CONDUCTOR	2/C
TYPICAL	TYP
* TYPE	TYP
ULTRA-HIGH FREQUENCY	UHF

VERNIER	VER
VERTICAL	VERT.
VERY-HIGH FREQUENCY	VHF
VERY-LOW FREQUENCY	VLF
VIDEO	VID
VIOLET	VIO
VOLT	V
* VOLTAGE	V
VOLT-AMPERE	VA
VOLTAGE REGULATOR	VR
VOLTAGE STANDING WAVE RATIO	VSWR PER H6-1, SECT. C
VOLIMETER	VM
VOLUME	VOL
WAFER	WAF.
WASHER	WASH.
* WASHER, FIBER	WASH., NM
* WASHER, FLAT	WASH., FLAT
* WASHER, LOCK, EXTERNAL TOOTH	WASH., LK, EXT
* WASHER, LOCK, INTERNAL TOOTH	WASH., LK, INT
* WASHER, LOCK, SPLIT	WASH., LK, SPLIT
WASHER, FILLET, SHOULDER	WASH., NM, SHLD

WATT	W
WATTMETER	WM
WAVEGUIDE	WG
WHEEL	WHL
WHITE	WHT
WIDE BAND	WB
WIDE WIDTH	W
WIRE	WIRE
WIRE BRAID	SEE BRAID,WIRE
WIRE,BUSS	WIRE,ELEC,BUSS
WIRE,ELECTRICAL	WIRE,ELEC
WIRE,INSULATED	WIRE,ELEC,INS
WIRE,INSULATED,SHIELDED	SEE CABLE SECTION
WIRE,LITZ	WIRE,ELEC,LITZ
WIRE,MAGNET	WIRE,ELEC,MAG
WIRE-WOUND	WW
WIRING HARNESS	WRG HARN
WIRING HARNESS,BRANCHED	WRG HARN,BRCHD
WITH-USE ONLY IN CONJUNCTION WITH OTHER ABBR	W/
WITHOUT	W/O
WOOD	WD

WRPARD

YEL

ZNR

ZN

ZN CHROMATE PRM

Z

* WRAPAROUND

YELLOW

* ZENER

ZINC

* ZINC CHROMATE PRIMER

ZONE