
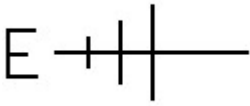

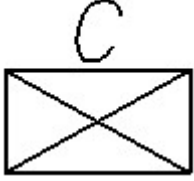



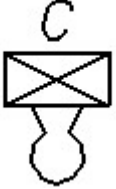



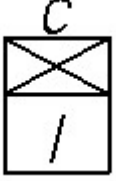

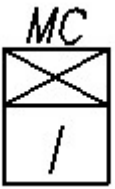

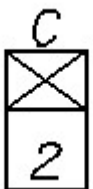



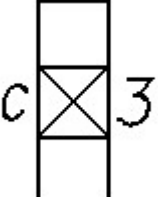

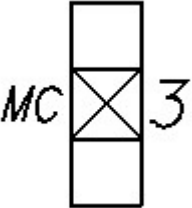









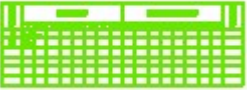



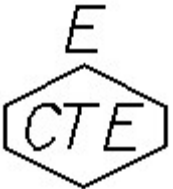

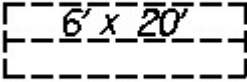

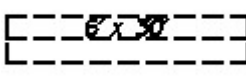

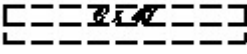

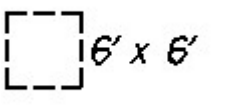





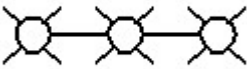

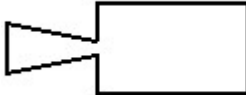

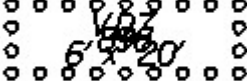

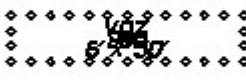



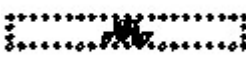

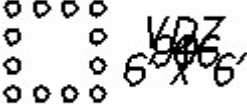











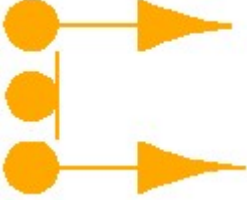
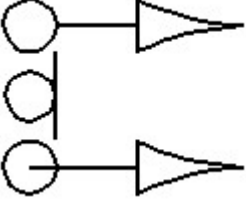









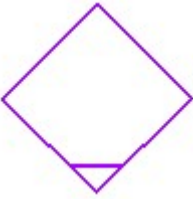





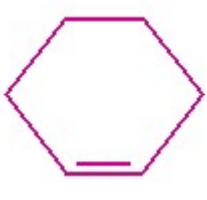


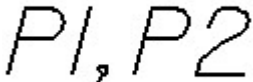





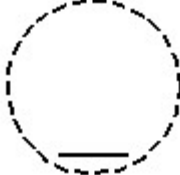







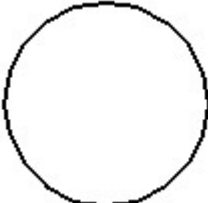


















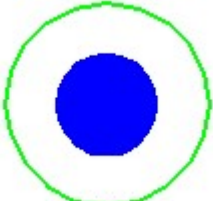
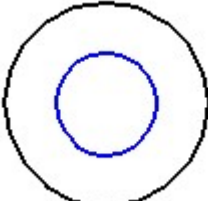


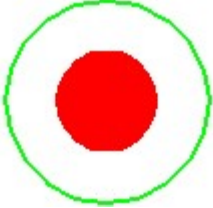
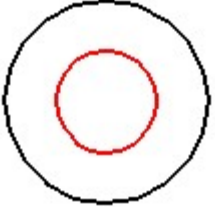
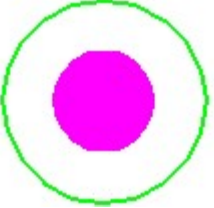
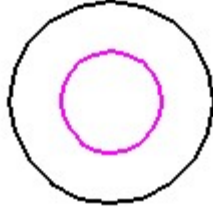
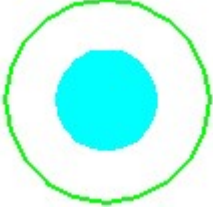
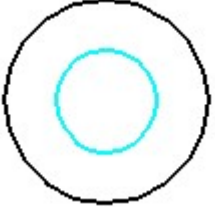

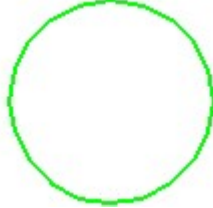
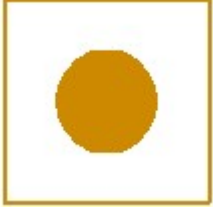
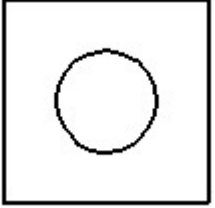



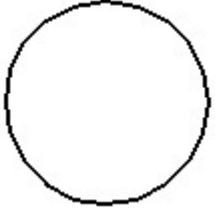

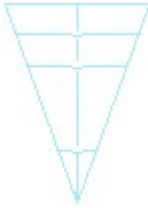
















# tedsignal












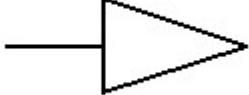

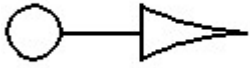
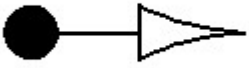














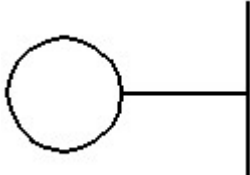

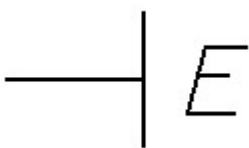
			
ANT	ANT-E	CC	CC-E
			
CC-M	CC-M-E	CC-PM	CC-PM-E
			
CC-PM-M	CC-PM-M-E	CCF CF-1	CCF CF-1-E
			
CCF CF-1M	CCF CF-1M-E	CCF CF-2	CCF CF-2-E
			
CCF CF-2M	CCF CF-2M-E	CCF CF-3	CCF CF-3-E
			
CCF CF-3M	CCF CF-3M-E	CHT CLEAR	CHT CLR3
			
CHT CLR3LA	CHT CLR3RA	CHT CLR4	CHT CLR5LA
			
CHT CLR5RA	CHT CLRCDPED	CHT CLRPED	CHT CLRSEQ












 CTE-1	 CTE-2	 CTE-3	 CTE-E
 DET LD-6 x 20	 DET LD-6 x 20-E	 DET LD-6 x 30	 DET LD-6 x 30-E
 DET LD-6 x 40	 DET LD-6 x 40-E	 DET LD-6 x 6	 DET LD-6 x 6-E
 DET PRE	 DET PRE-E	 DET PRE-L	 DET PRE-L-E
 DET PROBE	 DET PROBE-E	 DET VDC	 DET VDC-E
 DET VDZ-6 x 20	 DET VDZ-6 x 20-E	 DET VDZ-6 x 30	 DET VDZ-6 x 30-E
 DET VDZ-6 x 40	 DET VDZ-6 x 40-E	 DET VDZ-6 x 50	 DET VDZ-6 x 50-E
 DET VDZ-6 x 6	 DET VDZ-6 x 6-E	 DIA 1-5	 DIA 1-6

			
DIA 1-6-PED	DIA 2-5	DIA 2-5-PED	DIA 2-6-EP
			
DIA 2-6-PED	DIA 3	DIA 3-PED	DIA 4
			
DIA 4-PED	FBS	FBS-E	LA LR
			
LA LT	LA LT-THRU	LA LT-THRU-RT	LA RT
			
LA THRU	LA THRU-RT	LBL CBL-COND	LBL CBL-COND-LDR
			
LBL CBL-COND-SYM	LBL JB	LBL JBLDR	LBL PED-LT
			
LBL PED-RT	LBL PHASE	LBL POLE	LBL POLELDR
			
LBL PSIGLGD	LBL PSIGLGD-E	LBL RW	LBL RWLDR

			
LBL SIGHD	LBL SIGHD-A	LBL SIGHD-A-E	LBL SIGHD-E
			
LBL SIGHD-P	LBL SIGHD-P-E	LBL SIGLGD-E	LBL SIGN
			
LBL SIGN-MUTCD	LBL SIGNLDR	LBL SIGNLGD	LBL SPDET
			
LBL SPDETLDR	LGD ANT	LGD ARM - RDWY	LGD ARM - RTE
			
LGD CBL-COND	LGD CONT	LGD ELE SER	LGD EQUIP_LOC - RDWY
			
LGD EQUIP_LOC - RTE	LGD EVPS	LGD JB	LGD LUM - RDWY
			
LGD LUM - RTE	LGD PED_LBL	LGD POLE_LBL	LGD SIG_PL
			
LGD SIGN_PL	LGD VIDEO	POLE MP-1	POLE MP-1-E

			
POLE MP-1C	POLE MP-1C-E	POLE MP-2	POLE MP-2-E
			
POLE MP-2C	POLE MP-2C-E	POLE MP-CZ	POLE PF-1
			
POLE PF-2	POLE PF-2-E	POLE PF-3	POLE PF-3-E
			
POLE WOOD	POLE WOOD-E	SCALE25	SIG TRI
			
SIGHD 3	SIGHD 3-E	SIGHD 3B	SIGHD 3B-E
			
SIGHD 3LA	SIGHD 3LA-E	SIGHD 3LAB	SIGHD 3LAB-E
			
SIGHD 3RA	SIGHD 3RA-E	SIGHD 3RAB	SIGHD 3RAB-E
			
SIGHD 4	SIGHD 4-E	SIGHD 4B	SIGHD 4B-E

 <p>1,2,3 SIGN 5LA</p>	 <p>1,2,3 SIGN 5LA-E</p>	 <p>1,2,3 SIGN 5LAB</p>	 <p>1,2,3 SIGN 5LAB-E</p>
 <p>1,2,3 SIGN 5RA</p>	 <p>1,2,3 SIGN 5RA-E</p>	 <p>1,2,3 SIGN 5RAB</p>	 <p>1,2,3 SIGN 5RAB-E</p>
 <p>SIGN PB</p>	 <p>SIGN PB-E</p>	 <p>SIGN PH</p>	 <p>SIGN PH-E</p>
 <p>SIGN SH</p>	 <p>SIGN SH-E</p>	 <p>SIGN SH-ER</p>	 <p>SIGN SHB</p>
 <p>SIGN SHB-E</p>	 <p>SIGN SHB-ER</p>	<p>SP-5</p>  <p>PI, P2 SIGN SP-5</p>	 <p>SIGN SP-5-E</p>
<p>SP-6</p>  <p>PI, P2 SIGN SP-6</p>	 <p>SIGN SP-6-E</p>	<p>SP-7</p>  <p>PI, P2 SIGN SP-7</p>	 <p>SIGN SP-7-E</p>
<p>SP-8</p>  <p>PI, P2 SIGN SP-8</p>	 <p>SIGN SP-8-E</p>	<p>SP-9</p>  <p>PI, P2 SIGN SP-9</p>	 <p>SIGN SP-9-E</p>
 <p>SIGN OH</p>	 <p>SIGN OH-E</p>	 <p>SIGN POLE</p>	 <p>SIGN POLE-E</p>

 <p>TBL SPEED LIMITS</p>	 <p>TERM FILL L</p>	 <p>TERM FILL R</p>	 <p>TERM GPH L</p>
 <p>TERM GPH R</p>	 <p>TTLE CSEQ</p>	 <p>TTLE CSEQ1</p>	 <p>TTLE LUM</p>
 <p>TTLE LUM_FUT</p>	 <p>TTLE LUM_HT</p>	 <p>TTLE PHD</p>	 <p>TTLE POLE</p>
 <p>TTLE PRED</p>	 <p>TTLE PRELIM</p>	 <p>TTLE SIGN</p>	 <p>TTLE SIGN-E</p>
 <p>TTLE SIGNAL</p>	 <p>TTLE SIGNAL-E</p>	 <p>UTL BORE</p>	 <p>UTL DIS</p>
 <p>UTL DIS-E</p>	 <p>UTL JACK-10</p>	 <p>UTL JACK-20</p>	 <p>UTL JB</p>
 <p>UTL JB-E</p>	 <p>UTL MH</p>	 <p>UTL MH-E</p>	 <p>UTL MTR</p>
 <p>UTL MTR-E</p>	 <p>UTL POLE</p>	 <p>UTL POLE-E</p>	