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NOT MEASUREMENT SENSITIVE

KSC-STD-152-2C May 15, 1992

Supersedes KSC-STD-152-2B June 7, 1991

GRAPHIC SYMBOLS FOR DRAWINGS

PART 2

GROUND SUPPORT EQUIPMENT

STANDARD FOR

ENGINEERING DEVELOPMENT DIRECTORATE

National Aeronautics and Space Administration

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John F. Kennedy Space Center



Supersedes KSC-STD-152-2B June 7, 1991

GRAPHIC SYMBOLS FOR DRAWINGS

PART 2

GROUND SUPPORT EQUIPMENT

STANDARD FOR

Approved By:

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Walter T. Murphy Director of Engineering Development

JOHN F. KENNEDY SPACE CENTER, NASA

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GRAPHIC SYMBOLS FOR DRAWINGS PART 2 GROUND SUPPORT EQUIPMENT STANDARD FOR

1. SCOPE

This standard establishes the requirements applicable to the graphic symbols used on ground support equipment (GSE) drawings prepared by or for the John F. Kennedy Space Center (KSC), NASA. This standard applies to those symbols used on structural, mechanical, electrical, and electronic drawings used to fabricate, install, or modify GSE and on other operations and maintenance documentation (OMD) drawings required for operation, maintenance, or other use of GSE.

2. APPLICABLE DOCUMENTS

The following documents form a part of this document to the extent specified herein. When this document is used for procurement, including solicitation, or is added to an existing contract, the specific revision levels, amendments, and approval dates of said documents shall be specified in an attachment to the Solicitation/Statement of Work/Contract.

2.1 Governmental.

2.1.1 Standards

John F. Kennedy Space Center (KSC), NASA

KSC-STD-E-0011

Electrical Power Receptacles Standard for

2.1.2 Drawings

John F. Kennedy Space Center (KSC), NASA

79K05763

Tube Fitting Symbols

2.1.3 <u>Publications</u>

John F. Kennedy Space Center (KSC), NASA

GP-435, Volume II Engineering Drawing Practices, Facilities

2.2 <u>Non-Governmental</u>

American Institute of Steel Construction (AISC)

M015	Manual of Steel Construction - Load and Resis- tance Factor Design
M016	Manual of Steel Construction - Allowable Stress Design

(Application for copies should be addressed to the American Institute of Steel Construction, Inc., 400 North Michigan Avenue, Chicago, IL 60611)

American National Standards Institute (ANSI)

ANSI X3.5	Flowchart Symbols and Their Usage in Informa- tion Processing.
ANSI Y10.3	Letter Symbols for Quantities Used in Mechanics of Solids
ANSI Y10.20	Mathematical Signs and Symbols for Use in Physical Sciences and Technology
ANSI Y14.36	Surface Texture Symbols
ANSI Y32.10	Graphic Symbols for Fluid Power Diagrams

(Application for copies should be addressed to the American National Standards Institute, 1430 Broadway, New York, NY 10018)

American National Standards Institute/American Society of Mechanical Engineers ANSI/ASME)

ANSI/ASME B1.7M Nomenclature, Definitions, and Letter Symbols for Screw Threads

(Application for copies should be addressed to the American Society of Mechanical Engineers, United Engineering Center, 345 East 47th Street, New York, NY 10017)

American National Standards Institute/American Welding Society (ANSI/AWS)

ANSI/AWS A2.4

Standard Symbols for Welding, Brazing, and Nondestructive Examination

(Application for copies should be addressed to the American Welding Society, 550 N. W. LeJeune Road, P. O. Box 351040, Miami, FL 33135)

<u>American National Standards Institute/Institute of Electrical and Electronics Engineers</u> (ANSI/IEEE)

ANSI/IEEE STD 91	Graphic Symbols for Logic Diagrams
ANSI/IEEE STD 260	Letter Symbols for Units of Measurement
ANSI/IEEE STD 280	Standard Letter Symbols for Quantities Used in Electrical Science and Electrical Engineering
ANSI/IEEE STD 315	Graphic Symbols for Electrical and Electronic Diagrams

(Application for copies should be addressed to the Institute of Electrical and Electronics Engineers, Inc., 345 East 47th, New York, NY 10017)

3. REQUIREMENTS

The graphic symbols used on GSE drawings shall be in accordance with the following requirements.

3.1 <u>General</u>. - The graphic symbols used on a GSE drawing shall be shown on a legend located on the drawing sheet where the symbol is used or on a legend located at the front of the drawing. However, commonly used, easily recognized symbols may be omitted from the legend. A drawing note referring to KSC-STD-152-2 for identification of symbols may be appropriate in some cases. If an item does not have a symbol in this standard, a new symbol may be created by the responsible design organization, providing that the new symbol is included in a legend on the drawing. Graphic symbols shall be drawn to the size specified in the applicable reference.

3.2 <u>Structural</u>. - Graphic symbols used for identifying structural steel shapes on GSE drawings shall contain the standard abbreviations and nomenclature in accordance with AISC M015 or AISC M016. General use symbols, reinforced concrete construction symbols, and symbols for combination of structural shapes, flat-rolled metals, and timber construction shall be in accordance with GP-435, Volume II.

3.3 <u>Welding and Nondestructive Testing</u>. - Graphic symbols used for welding and nondestructive testing shall be in accordance with ANSI/AWS A2.4.

3.4 <u>Mechanical</u>. - The graphic symbols depicted in appendix A are based on the requirements specified in ANSI Y32.10 and shall be used in mechanical drawings in which the internal functions of electromechanical components need to be identified. These symbols show connections, flow paths, and the function of the component. The symbols also show conditions occurring during transition from one flow path arrangement to another. The symbols do not indicate construction characteristics such as material of which the component is made, and they do not indicate pressure, flow rate, or other component settings. The symbols do not identify locations of ports, positions of actuators, or the direction of shifting internal parts in actual components. Monodirectional or bidirectional symbolic representation of a component indicates the operational flow through the component and does not imply the design of the component.

The symbols for electropneumatic components shown in appendix A shall be used in all electromechanical control diagrams, and are the preferred symbols to be used in mechanical schematics. The symbols shown in appendix B may be used as alternate symbols when the internal functions of the components are not required.

The symbols used for tube fittings shall be in accordance with drawing 79K05763.

3.5 <u>Electrical</u>. - The graphic symbols depicted in appendix C shall be used in GSE electrical drawings, control diagrams, wiring diagrams, and schematics. The graphic symbols specified in ANSI/IEEE STD 315 may be used for items that do not have a symbol indicated in this standard. General wiring symbols shall be in accordance with the symbols shown in appendix C. Symbols for electromechanical components used on electrical schematics shall be in accordance with appendix C. Symbols used on communications drawings and diagrams shall be in accordance with appendix D.

3.5.1 <u>Electrical Logic and Flow</u>. - The graphic symbols used for electrical logic and flow drawings and diagrams shall be in accordance with ANSI/IEEE STD 91.

3.5.2 <u>Flowcharts</u>. - Graphic symbols used on flowcharts to represent the sequence of operations, flow of data, and the flow of paperwork for information processing shall be in accordance with ANSI X3.5.

3.5.3 <u>Electrical Power Receptacles</u>. - Graphic symbols for electrical power receptacles shall be in accordance with KSC-STD-E-0011. When an item is used that does not have a symbol listed in KSC-STD-E-0011, a symbol for that item may be used as specified in ANSI/IEEE STD 315. 3.6 <u>Letter Symbols</u>. - Letter symbols used on GSE drawings shall be in accordance with ANSI Y10.3, ANSI/ASME B1.7M, ANSI/IEEE STD 260, and ANSI/IEEE STD 280.

3.7 <u>Mathematical Signs and Symbols</u>. - Mathematical signs and symbols used on GSE drawings shall be in accordance with ANSI Y10.20.

3.8 <u>Surface Texture</u>. - Surface texture symbols used on GSE drawings shall be in accordance with ANSI Y14.36.

4. QUALITY ASSURANCE PROVISIONS

Not applicable

5. PREPARATION FOR DELIVERY

Not applicable

6. NOTES

6.1 <u>Intended Use</u>. - This standard is intended to establish uniform engineering practices and methods for the use of graphic symbols on GSE drawings at KSC.

6.2 <u>Definitions</u>. - For the purpose of this standard, the following definitions shall apply.

- a. Cell: an organized group of lines and/or symbols that is composed and normally stored in the library of an automated drafting system for future use on drawings. Each cell is given a specific cell name by which it is retrieved and utilized in the preparation of drawings by the automated data system, thus eliminating any redundant effort in the reconstruction of commonly used graphic presentations. Also included are any composite graphic symbols or patterns of common usage in the preparation of engineering drawings in which a master (cell) is manually drafted for utilization in the various step-and-repeat processes made available through the reproduction facilities (e.g., washoffs, etc.).
- b. Component: the smallest assembled item identifiable as a complete, functioning, hardware entity that performs a distinctive function in the operation of an item of equipment or a system.
- c. Graphic symbol (basic): a simple delineation of a component, which is intended to emphasize its function and operation in a circuit. Basic symbols are used in single-line diagrams or elementary schematics and are basic building blocks for complete or composite symbols.

- d. Graphic symbol (complete): the basic symbol of a component plus all the component features pertinent to a circuit. Complete symbols are used in advanced schematics to emphasize the functioning and interconnections of a circuit.
- e. Graphic symbol (composite): an organization of basic and/or complete symbols with circuitry and all pertinent data pertaining to connections and item identifications, which is used to indicate flow paths and methods of operation of complex components or assemblies. Composite symbols may be further combined within a solid-line enclosure to represent a standard component cell.
- f. Ground Support Equipment (GSE): all equipment necessary to support the operations of receiving, handling, assembly, test, checkout, servicing, and launch of space vehicles and payloads.

<u>NOTICE</u>. When Government drawings, specifications, or other data are used for any purpose other than in connection with a definitely related Government procurement operation, the United States Government thereby incurs no responsibility nor any obligation whatsoever; and the fact that the Government may have formulated, furnished, or in any way supplied the said drawings, specifications, or other data is not to be regarded by implication or otherwise as in any manner licensing the holder or any other person or corporation, or conveying any right or permission to manufacture, use, or sell any patented invention that may in any way be related thereto.

Custodian:

Preparing Activity:

NASA - John F. Kennedy Space Center

John F. Kennedy Space Center Mechanical Engineering Division Engineering Development Directorate

APPENDIX A

ELECTROMECHANICAL GRAPHIC SYMBOLS FOR GSE DRAWINGS (PREFERRED)

GENERAL REQUIREMENTS

The list of graphic symbols provided herein (see table A-1) shall be used in the preparation of GSE mechanical and electromechanical drawings in which the understanding of internal functions of the components is required. The symbols shown in this appendix shall not be used in conjunction with the symbols shown in appendix B.

The KSC computer-aided design (CAD) cell names are shown for the graphic symbols listed in table A-1. These CAD cell names are shown for easy reference in the preparation of computer-generated drawings. If a CAD cell does not currently exist for a symbol shown in table A-1, a dash is shown in the CAD cell name column.

The CAD cells containing the graphic symbols for CAD-prepared drawings are maintained in the KSC Standard Cell Library and are available for use in preparing KSC drawings.

Graphic symbols for regulators, switches, relief valves, transducers, gauges, and other similar components shall specify the range or setting of the components adjacent to the symbols.

The graphic symbols shown in this appendix shall be drawn at the full-scale size of the KSC CAD cell symbols.

Table A-1. Fieldide OSE Election comments of generation			
TITLE/DESCRIPTION	KSC CAD CELL NAME	SYMBOL	
ACCUMULATOR	ACC	Q	
ACCUMULATOR, GAS-CHARGED	ACCGC		
ACCUMULATOR, SPRING-LOADED	ACCSL		
ACCUMULATOR, WEIGHTED	ACCWE	Ę	
ACTUATOR. PUSHBUTTON	BUTACT	Œ	
ACTUATOR, LEVER, SPRING RETURN	LSRACT	o M	
ACTUATOR, MANUAL	MANACT	H	
ACTUATOR, REVERSING-MOTOR	ACTRM		
ACTUATOR, SOLENOID	SOLACT		
ACTUATOR, SPRING	SPRACT	M	
ADJUSTABLE/SPRING	ADJSPR	s.	

Table A-1. Ficience OSE Election Renances Oraphic Officials (cont)			
TITLE/DESCRIPTION	KSC CAD CELL NAME	SYMBOL	
ADJUSTABLE/VARIABLE	ADJVAR	1	
BLOWGUN, PNEUMATIC	BLOGPN		
CABLE, ELECTRICAL	ELCABL		
COMPRESSOR, FIXED PLACEMENT	PMPPC1	B	
COOLER	COOLER	\Leftrightarrow	
COOLER, GASEOUS COOLING MEDIUM	· CGCM	$\bigoplus_{i=1}^{n}$	
COOLER, LIQUID COOLING MEDIUM	CLCM	\bigoplus	
CYLINDER, FLUID, DOUBLE-ACTING, ADJUSTABLE CUSHION, ADVANCE AND RETRACT	CYLDA3		
CYLINDER, FLUID, DOUBLE-ACTING, ADJUSTABLE CUSHION, ADVANCE ONLY	CYLDA1		
CYLINDER, FLUID, DOUBLE-ACTING, ADJUSTABLE CUSHION, RETRACT ONLY	CYLDA2		
CYLINDER, FLUID, DOUBLE-ACTING, DOUBLE END ROD	CYLDA4		

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TITLE/DESCRIPTION	KSC CAD CELL NAME	SYMBOL
CYLINDER, FLUID, DOUBLE-ACTING, FIXED CUSHION, ADVANCE AND RETRACT	CYLDAF	
CYLINDER, FLUID, DOUBLE-ACTING, SINGLE END ROD	CYLDAS	
CYLINDER, FLUID, SERVO POSITIONER, HYDRAULIC	CYLSPH	
CYLINDER, FLUID, SINGLE-ACTION	CYLSA1	
CYLINDER, FLUID, SINGLE-ACTION	CYLSA2	
CYLINDER, INTENSIFIER	CYLINT	
DESSICATOR (CHEMICAL DRYER)	DESS	-\$-
DETENT	DETENT	· [22]
DIRECTION, FLOW, LIQUID, MAIN FLOW	ARLFDH	
DIRECTION, FLOW, LIQUID, SECONDARY FLOW	ARLFD	►
DIRECTION, FLOW, PNEUMATIC, MAIN FLOW	ARPFDH	E

KSC CAD SYMBOL CELL NAME TITLE/DESCRIPTION DIRECTION, FLOW, PNEUMATIC, ARPFD SECONDARY FLOW BURDIS DISC, BURST DISCONNECT, QUICK, WITHOUT DONCC CHECK VALVES, CONNECTED DISCONNECT, QUICK, WITHOUT DONCV CHECK VALVE, DISCONNECTED DISCONNECT, QUICK, WITH ONE DQ1CC2 CHECK VALVE, CONNECTED DISCONNECT, QUICK, WITH ONE DOCV CHECK VALVE, DISCONNECTED DISCONNECT, QUICK, WITH DQPO PNEUMATIC OPERATOR DISCONNECT, QUICK, WITH TWO DOCVC CHECK VALVES, CONNECTED ENVELOPE, COMPONENT, BASIC ENVCOM . ENVELOPE, VALVE, THREE-POSITION VENV3P • ENVELOPE, VALVE, TWO-POSITION VENV2P

TITLE/DESCRIPTION	KSC CAD CELL NAME	SYMBOL
FAN	FAN	X
FILTER-SEPARATOR, AUTOMATIC DRAIN	FSEPAD	
FILTER-SEPARATOR, MANUAL DRAIN	FSEPMD	
FILTER-STRAINER	STRF	\rightarrow
FITTING, BULKHEAD	BULFIT	в∕н—►
FITTING, BULKHEAD, ORIFICED	ORFBF	⊢↓ В∕н—■
GAUGE, FLOWMETER (DIRECT)	GFDIR	\bigcirc
GAUGE, LIQUID-LEVEL (DIRECT)	GLLD	
GAUGE, PRESSURE (DIRECT)	GDIRP	
GAUGE, PRESSURE, DIFFERENTIAL	GDIFP	
GAUGE, PRESSURE, DIFFERENTIAL (DIRECT)	GDDP	

TITLE/DESCRIPTION	KSC CAD CELL NAME	SYMBOL
GAUGE, SIGHT-GLASS	GSG	
GAUGE, TEMPERATURE (DIRECT)	GDIRT	
HEATER	HTRPC	
HEATER, GASEOUS HEATING MEDIUM	HGPC	
HEATER, LIQUID HEATING MEDIUM	HTRLM	
HEATER, WITH TEMPERATURE CONTROLLER	HTRTC	\Rightarrow
HEATER, WITH TEMPERATURE CONTROLLER, GASEOUS MEDIUM	HTRGMT	
HEATER, WITH TEMPERATURE CONTROLLER, LIQUID MEDIUM	HTRLMT	
HOSE, FLEXIBLE	HFLX1	\checkmark
HOSE, FLEXIBLE, CRYO APPLICATION	HOSFCA	XXXXX
HOSE, FLEXIBLE, DOUBLE LINE	HOSFDL	\sim
HEATER, WITH TEMPERATURE CONTROLLER HEATER, WITH TEMPERATURE CONTROLLER, GASEOUS MEDIUM HEATER, WITH TEMPERATURE CONTROLLER, LIQUID MEDIUM HOSE, FLEXIBLE HOSE, FLEXIBLE, CRYO APPLICATION	HTRTC HTRGMT HTRLMT HFLX1 HOSFCA	

Table A-1. Pretened OSE Elect	onechanical Graphic Syn	
TITLE/DESCRIPTION	KSC CAD CELL NAME	SYMBOL
HOSE, FLEXIBLE, SINGLE LINE	HOSFSL	\checkmark
INDICATOR, POSITION	IPOS2	
JOINT, EXPANSION, BELLOWS	JNTBEX	www
JOINT, EXPANSION, GIMBALLED	JNTGEX	
JOINT, EXPANSION, HINGED	JNTHEX	
LINE, BOUNDARY, GROUPING	GBLINE	
INTERRUPTION, LINE	СИТ	5
LINE, PNEUMATIC OR HYDRAULIC	LINE	
LINE, VENT	GBLINE	
LINES, CROSSING	BRIDGE	-+

TITLE/DESCRIPTION	KSC CAD CELL NAME	SYMBOL
LINES, JOINING	DOT	↓-↓ ↓-↓
LUBRICATOR, MANUAL DRAIN	LUBMD	\rightarrow
LUBRICATOR, WITHOUT DRAIN	LUBND	\Leftrightarrow
MOTOR, ELECTRIC	MTREL	- <u>M</u> -
MOTOR, HEAT ENGINE	MTRHE	ENG
MOTOR, LIQUID, FIXED DISPLACEMENT, BIDIRECTIONAL	MTRL2F	Θ
MOTOR, LIQUID, FIXED DISPLACEMENT, UNIDIRECTIONAL	MTRL1F	Θ
MOTOR, LIQUID, VARIABLE DISPLACEMENT, BIDIRECTIONAL	MTRV2L	Ø
MOTOR, LIQUID, VARIABLE DISPLACEMENT, UNIDIRECTIONAL	MTRV1L	\bigotimes
MOTOR, PNEUMATIC, FIXED DISPLACEMENT, BIDIRECTIONAL	MTRP2F	0
MOTOR, PNEUMATIC, FIXED DISPLACEMENT, UNIDIRECTIONAL	MTRP1F	Q

TITLE/DESCRIPTION	KSC CAD CELL NAME	SYMBOL
MOTOR, PNEUMATIC, VARIABLE DISPLACEMENT, BIDIRECTIONAL	MTRV2P	Ø
MOTOR, PNEUMATIC, VARIABLE DISPLACEMENT, UNIDIRECTIONAL	MTRV1P	Ø
MUFFLER	MFLR2	∭⊸
NOZZLE, FLOW, CRITICAL	VENTUR	
OPERATOR, ELECTRICAL	SOLACT	
OPERATOR, FLUID, LIQUID	FLÖPLI	
OPERATOR, FLUID, PNEUMATIC	FLOPPN	
OPERATOR, SERVO	OPSERV	
OPERATOR, PRESSURE-COMPENSATED	PCC	
OPERATOR, TEMPERATURE-COMPENSATED	TCC	
OPERATOR, THERMAL	THC	
ORIFICE, WITH XX MICRON RATING	ORFXXM	XXµ

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TITLE/DESCRIPTION	KSC CAD CELL NAME	SYMBOL
PAN. DRAIN	DRNPAN	
PLUG	PLUG	<u>.</u>
PORT, CALIBRATION OR PLUGGED/CAPPED	PCALPL	—×
PUMP, LIQUID, FIXED DISPLACEMENT, BIDIRECTIONAL	PMPF2L	\odot
PUMP, LIQUID, FIXED DISPLACEMENT, UNIDIRECTIONAL	PMPF 1L	$\mathbf{\bullet}$
PUMP, LIQUID, VARIABLE DISPLACEMENT, BIDIRECTIONAL	PMPV2L	3
PUMP, LIQUID, VARIABLE DISPLACEMENT, UNIDIRECTIONAL	PMPV1L	۲
PUMP, LIQUID. VARIABLE DISPLACEMENT, PRESSURE- COMPENSATED, BIDIRECTIONAL	PMPPV1	S
PUMP, LIQUID, VARIABLE DISPLACEMENT, PRESSURE- COMPENSATED, UNIDIRECTIONAL	PMPPVL	3
PUMP. VACUUM. FIXED PLACEMENT	PMPNEV	(YA)
RECEIVER, PNEUMATIC (GAS)	RECGAS	

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TITLE/DESCRIPTION	KSC CAD CELL NAME	SYMBOL
REGULATOR, BACK-PRESSURE, FIXED ADJUSTMENT	RGFAB	₽ E
REGULATOR, BACK-PRESSURE, MANUAL ADJUSTMENT	RGMAB	
REGULATOR, DOME, EXTERNALLY LOADED	RGEDL3	
REGULATOR, DOME, INTERNALLY LOADED	RGIDL1	
REGULATOR, DOME, INTERNALLY LOADED	RGIDL2	
REGULATOR, PRESSURE-REDUCING, EXTERNALLY DOME LOADED, WITH INTERNAL RELIEF	RGEDL1	
REGULATOR, PRESSURE-REDUCING, FIXED ADJUSTMENT	RGFAP	
REGULATOR, PRESSURE-REDUCING, MANUAL ADJUSTMENT	RGMAP	Ţ F=F=
REGULATOR, PRESSURE-REDUCING, MANUAL ADJUSTMENT	RGMPR1	

Table A-1.	Preferred GSE	Electromechanical	Graphic 3	Symbols (cont	t)
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TITLE/DESCRIPTION	KSC CAD	SYMBOL
REGULATOR, PRESSURE-REDUCING, MOTOR-OPERATED, BIDIRECTIONAL	VLVPRM	
REGULATOR, PRESSURE-REDUCING, WITH INTERNAL RELIEF TO ATMOSPHERE, MANUAL ADJUSTMENT	RGIRA	
REGULATOR, PROGRAMMABLE	RGPRO	
SEPARATOR, AUTOMATIC DRAIN	SEPAD	\rightarrow
SEPARATOR, MANUAL DRAIN	SEPMD	\rightarrow
SWITCH, FLOW (DISCRETE)	SWDF	
SWITCH, LIQUID-LEVEL (DISCRETE)	SDLL	
SWITCH, LIQUID-SENSOR	SWLSEN	
SWITCH, POSITION	SWPOS1	
SWITCH, POSITION (DISCRETE)	SWDPOS	

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TITLE/DESCRIPTION	KSC CAD CELL NAME	SYMBOL
SWITCH, POSITION, WITH COMPONENT	SWPOS2	
SWITCH, PRESSURE (DISCRETE)	SWDPRE	ر م
SWITCH, TEMPERATURE (DISCRETE)	SWDT	Ĩ
SWITCH, VACUUM SENSOR	SWVAC	<u>v</u> s
TANK, WITH LINES ABOVE FLUID LEVEL	TANKAL	
TANK, WITH LINES BELOW FLUID LEVEL	TANKBL	
TANK/RESERVOIR, PRESSURIZED	TNKRP	
TANK/RESERVOIR, VENTED	TNKRV	
TRANSDUCER, ELECTROPNEUMATIC (ANALOG)	TRAPE	Ĩ
TRANSDUCER, FLOW (ANALOG)	FLTRN	QQ-5
TRANSDUCER, LIQUID-LEVEL (ANALOG)	TRLL	

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TITLE/DESCRIPTION	KSC CAD CELL NAME	SYMBOL
TRANSDUCER, MOISTURE MONITOR (ANALOG)	TRMM	m
TRANSDUCER, POSITION	TRPOS	
TRANSDUCER, POSITION (ANALOG)	TRAPOS	~~~
TRANSDUCER, PRESSURE (ANALOG)	TRAP	∼ Z Z
TRANSDUCER, PRESSURE, DIFFERENTIAL (ANALOG)	TRADP	-Č-
TRANSDUCER. TEMPERATURE (ANALOG)	TRAT	
VALVE. CHECK	VKSING	
VALVE, CHECK, FLOW	VCFLO	
VALVE. CHECK. PILOT OPERATED TO CLOSE	VKPOTC	
VALVE, CHECK, PILOT OPERATED TO OPEN	νκροτο	
VALVE, CHECK, PNEUMATICALLY OPERATED TO CLOSE	VKPNCL	∮ ⊸
VALVE, CHECK, PNEUMATICALLY OPERATED TO OPEN	VKPNOP	$\mathbf{A}^{\mathbf{A}}$

Table A-1. Presentes OSE Electionicenanical Graphic bymeets (comp			
TITLE/DESCRIPTION	KSC CAD	SYMBOL	
VALVE, CHECK, QUAD	VKQUAD	<u> </u>	
VALVE, CHECK, WITH VENT	VCVENT	₹ A	
VALVE, CONTROL, FLOW	VCFLOW	M	
VALVE, CONTROL, FLOW, ADJUSTABLE, WITH REVERSE FLOW BYPASS	VCAF1		
VALVE, CONTROL, FLOW, ADJUSTABLE, WITH REVERSE FLOW BYPASS, PRESSURE COMPENSATED	VCAF2		
VALVE, CONTROL, FLOW, LINE WITH FIXED RESTRICTION	VCFRF1	DIG	
VALVE, CONTROL, FLOW, MANUALLY ADJUSTED, NORMALLY OPEN	VCFMAN		
VALVE. CONTROL. FLOW, RESTRICTOR, ADJUSTABLE	VCFRF2		
VALVE, CONTROL, FLOW, RESTRICTOR, PRESSURE-COMPENSATED	VCPRF2		
VALVE, CONTROL, FLOW, RESTRICTOR, PRESSURE-COMPENSATED, ADJUSTABLE	VCPRF1	K	
VALVE, HAND, NORMALLY CLOSED, BIDIRECTIONAL	VHCB		

Table A-1.	Preferred GSE Electromechanical Graphic Symbols (cont)

TITLE/DESCRIPTION	KSC CAD CELL NAME	SYMBOL
VALVE, HAND. NORMALLY CLOSED. MONODIRECTIONAL	VHCM	
VALVE, HAND, NORMALLY OPEN. BIDIRECTIONAL	VНOB	
VALVE, HAND, NORMALLY OPEN. MONODIRECTIONAL	VHOM	
VALVE, HAND, THREE-POSITION, FIVE-WAY, LEVER-OPERATED	VH3P5W	
VALVE, HAND, THREE-POSITION, FOUR-WAY, LEVER-OPERATED	VHQ3LO	
VALVE, HAND, TWO-POSITION, FOUR-WAY, LEVER-OPERATED	V2P4W	XIIIX
VALVE, HAND. TWO-POSITION. FOUR-WAY, NORMALLY CLOSED	VHCQ2P	
VALVE, HAND, TWO-POSITION, THREE-WAY, NORMALLY CLOSED	VHCT2P	

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Table A-1. Preferred GSE Electromechanical Graphic Symbols (cont)

TITLE/DESCRIPTION	KSC CAD CELL NAME	SYMBOL
VALVE, HAND, TWO-POSITION, THREE-WAY, NORMALLY OPEN	VHOT2P	
VALVE, PNEUMATICALLY OPERATED, BIDIRECTIONAL, NORMALLY CLOSED	VNC2P1	
VALVE, PNEUMATICALLY OPERATED, BIDIRECTIONAL, NORMALLY CLOSED, WITH POSITION INDICATOR	VNCBPI	
VALVE, PNEUMATICALLY OPERATED, BIDIRECTIONAL, NORMALLY CLOSED, WITH POSITION SWITCH	VNCBPS	
VALVE, PNEUMATICALLY OPERATED, BIDIRECTIONAL, NORMALLY OPEN	VNOB	▼ - +
VALVE, PNEUMATICALLY OPERATED, BIDIRECTIONAL, NORMALLY OPEN, SPRING RETURN	VVSA2P	
VALVE, PNEUMATICALLY OPERATED, BIDIRECTIONAL, NORMALLY OPEN, WITH POSITION INDICATOR	VNOBPI	
VALVE, PNEUMATICALLY OPERATED, BIDIRECTIONAL, NORMALLY OPEN, WITH POSITION SWITCH	VNOBPS	

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TITLE/DESCRIPTION	KSC CAD CELL NAME	SYMBOL
VALVE, PNEUMATICALLY OPERATED, MONODIRECTIONAL, NORMALLY CLOSED	VNC2P2	
VALVE, PNEUMATICALLY OPERATED, MONODIRECTIONAL, NORMALLY CLOSED, WITH POSITION INDICATOR	VNMPI2	₹ • •
VALVE, PNEUMATICALLY OPERATED, MONODIRECTIONAL, NORMALLY CLOSED, WITH POSITION SWITCH	VNMPS1	
VALVE, PNEUMATICALLY OPERATED, MONODIRECTIONAL, NORMALLY CLOSED, RESTRICTED FLOW, WITH POSITION SWITCH AND POSITION INDICATOR	VNCM	
VALVE, PNEUMATICALLY OPERATED, MONODIRECTIONAL, NORMALLY OPEN	VNO2P1	
VALVE, PNEUMATICALLY OPERATED, MONODIRECTIONAL, NORMALLY OPEN, WITH POSITION INDICATOR	VNMPI1	
VALVE, PNEUMATICALLY OPERATED, MONODIRECTIONAL, NORMALLY OPEN, WITH POSITION SWITCH	VNMPS2	

TITLE/DESCRIPTION	KSC CAD CELL NAME	SYMBOL
VALVE, PNEUMATICALLY OPERATED, THREE-POSITION, DOUBLE-ACTUATOR, NORMALLY CLOSED, WITH RESTRICTED FLOW	VN3PDA	
VALVE, PNEUMATICALLY OPERATED, THREE-POSITION, DOUBLE-ACTUATOR, NORMALLY CLOSED, RESTRICTED FLOW, WITH POSITION SWITCH	VNCTS2	
VALVE, PNEUMATICALLY OPERATED, THREE-WAY, NORMALLY CLOSED	VNC3W	
VALVE, PNEUMATICALLY OPERATED, THREE-WAY, NORMALLY CLOSED, WITH POSITION INDICATOR	VNCTPI	
VALVE, PNEUMATICALLY OPERATED, THREE-WAY, NORMALLY CLOSED, WITH POSITION SWITCH	VNCTS1	
VALVE, PNEUMATICALLY OPERATED, THREE-WAY, NORMALLY OPEN	VNOT	
VALVE, PNEUMATICALLY OPERATED, THREE-WAY, NORMALLY OPEN, WITH POSITION INDICATOR	ννοτρι	

TITLE/DESCRIPTION	KSC CAD CELL NAME	SYMBOL
VALVE, PNEUMATICALLY OPERATED, THREE-WAY, NORMALLY OPEN, WITH POSITION SWITCH	VNOTPS	
VALVE, PNEUMATICALLY OPERATED, VARIABLE POSITION, NORMALLY CLOSED	VNCVP	
VALVE, RELIEF, MANUAL ADJUSTMENT	VLVMAR	
VALVE, RELIEF, PRESSURE. FIXED ADJUSTMENT	VPRFA	
VALVE, RELIEF. PRESSURE. MANUAL ADJUSTMENT	VPRMAN	
VALVE, SOLENOID, BIDIRECTIONAL, NORMALLY CLOSED	VSCB22	
VALVE, SOLENOID, BIDIRECTIONAL, NORMALLY CLOSED, SPRING RETURN	VSB2S2	
VALVE, SOLENOID, BIDIRECTIONAL, NORMALLY CLOSED, WITH POSITION SWITCH	VSCBPS	

TITLE/DESCRIPTION	KSC CAD CELL NAME	SYMBOL
VALVE, SOLENOID, BIDIRECTIONAL, NORMALLY OPEN	VSOB22	
VALVE, SOLENOID, BIDIRECTIONAL, NORMALLY OPEN, WITH POSITION SWITCH	VSOBPS	
VALVE, SOLENOID, DOUBLE-SPRING, DUAL DETENT, NORMALLY CLOSED	VSDSDS	
VALVE, SOLENOID, DOUBLE-SPRING, DUAL DETENT, NORMALLY CLOSED, WITH POSITION SWITCH	VSCDNS	
VALVE, SOLENOID, MONODIRECTIONAL, NORMALLY CLOSED	VSCB21	
VALVE, SOLENOID, MONODIRECTIONAL, NORMALLY CLOSED, SPRING RETURN	VSB2S1	
VALVE, SOLENOID, MONODIRECTIONAL, NORMALLY CLOSED, WITH POSITION SWITCH	VSCMPS	

Table A-1. Preferred GSE Electromechanical Gra	phic Symbols (cont)
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TITLE/DESCRIPTION	KSC CAD CELL NAME	SYMBOL
VALVE, SOLENOID, MONODIRECTIONAL, NORMALLY OPEN	VSOB21	
VALVE, SOLENOID, MONODIRECTIONAL, NORMALLY OPEN, WITH POSITION SWITCH	VSOMPS	
VALVE, SOLENOID, THREE-WAY, NORMALLY CLOSED	VSCT	
VALVE, SOLENOID, THREE-WAY, NORMALLY CLOSED, SPRING RETURN	VS2PSA	
VALVE, SOLENOID, THREE-WAY, NORMALLY CLOSED, WITH POSITION SWITCH	VSCTPS	
VALVE, SOLENOID, THREE-WAY, NORMALLY OPEN	VSOT21 VSOT22 VSOT23	
VALVE, SOLENOID, THREE-WAY, NORMALLY OPEN, WITH POSITION SWITCH	VSOTPS	
VALVE, SOLENOID, THREE-WAY, TWO-POSITION, SPRING RETURN	VST2P	

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	· · ·	
TITLE/DESCRIPTION	KSC CAD CELL NAME	SYMBOL
VALVE, THERMALLY OPERATED, ONE-WAY, NORMALLY CLOSED, RESTRICTED FLOW	VTCMRT	
VALVE, THERMALLY OPERATED, ONE-WAY, NORMALLY CLOSED, RESTRICTED FLOW, WITH POSITION SWITCH	VTCMPS	
VALVE, THERMALLY OPERATED, ONE-WAY, NORMALLY OPEN, RESTRICTED FLOW	VTOMRF	
VALVE, THERMALLY OPERATED, ONE-WAY, NORMALLY OPEN, RESTRICTED FLOW, WITH POSITION SWITCH	VTOMPS	
VALVE, TWO-POSITION, FOUR-WAY	V2P4W	XIII
VALVE, TWO-POSITION, THREE-WAY	VLVCT2	
VALVE, TWO-POSITION, THREE-WAY	VLVO23	[1-[7]
VALVE, TWO-POSITION, TWO-WAY	VLVCB2	4 F
VALVE, TWO-POSITION, TWO-WAY	VLVO22	→ + → →

TITLE/DESCRIPTION	KSC CAD CELL NAME	SYMBOL
VENT (1)	VENT1	\triangleright
VENT (2)	VENT2	->
VENT, TO ATMOSPHERE	VENTAT	£
VENTURI	VNTURI	
VENTURI, SENSING	VTUR	ħ

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APPENDIX B

ELECTROMECHANICAL GRAPHIC SYMBOLS FOR GSE DRAWINGS (ALTERNATE)

GENERAL REQUIREMENTS

The list of graphic symbols provided herein (see table B-1) may be used in the preparation of GSE mechanical schematics in which the integral functions of the components are not required to be shown. Although the symbols listed in table B-1 may be used as alternate symbols, the symbols listed in appendix A are preferred. The symbols listed in appendix A should be used for all electromechanical control diagrams, and should never be used in conjunction with the symbols shown in appendix B.

The KSC computer-aided design (CAD) cell names are shown for the graphic symbols listed in table B-1. These CAD cell names are shown for easy reference in the preparation of computer-generated drawings. If a CAD cell does not currently exist for a symbol shown in table B-1, a dash is shown in the CAD cell name column.

The CAD cells containing the graphic symbols for CAD-prepared drawings are maintained in the KSC Standard Cell Library and are available for use in preparing KSC drawings.

Graphic symbols for regulators, switches, relief valves, transducers, gauges, and other similar components shall specify the range or setting of the components adjacent to the symbols.

The graphic symbols shown in this appendix shall be drawn at the full-scale size of the CAD cell symbols.

GENERAL	SYMBOLS	
TITLE/DESCRIPTION	KSC CAD CELL NAME	SYMBOL
ACTUATOR, HYDRAULIC	ACTHYD	
ARRESTER, SHOCK	SHARR	
BLOWER	BLOWER	
BLOWER, VANE-AXIAL	BLOVAX ·	
CALORIMETER	CALMET	<u>م</u>
CONNECTION, GAUGE	GCONN	
DAMPER (ASSEMBLY), BALL VALVE	DAMPAS	—O—
DAMPER, MANUALLY OPERATED	DAMPER	
DIAPHRAGM, BURST	BURDIA	
DISCONNECT, QUICK, WITH CHECK VALVES, DISCONNECTED	DQCD	\$H
DISCONNECT, QUICK, WITH CHECK VALVES, CONNECTED	DQCC	

Table B-1.	Alternate GSE Electromechanical Graphic Symbols (cont)	
------------	--	--

GENERAL SYMBOLS (CONT)			
TITLE/DESCRIPTION	KSC CAD CELL NAME	SYMBOL	
DISCONNECT, QUICK, WITH ONE CHECK VALVE, CONNECTED	DQ1CC1	\$+<	
DISCONNECT, QUICK, WITH ONE CHECK VALVE, DISCONNECTED	DQCD DQNCD	<u></u> \$HK	
DISCONNECT, QUICK, WITHOUT CHECK VALVES, CONNECTED	DQNC	}i∢	
DISCONNECT. QUICK. WITHOUT CHECK VALVE, DISCONNECTED	DQNCD	<u> </u>	
DUCT, FLEXIBLE	DUCFLX	-~~~-	
EDUCTOR, JET	JETEDU		
EXCHANGER, HEAT, DOUBLE COIL (FLUID TO FLUID)	HTXFF2		
EXCHANGER, HEAT, SINGLE COIL (FLUID TO FLUID)	HTXFF1		
EXCHANGER, HEAT, {VAPORIZER} (FLUID TO AIR)	HTXFA		
FAN AND MOTOR	FANMO		
FILTER	FLTR		

Table B-1. Alternate OSE Licea		
GENERAL SYMBOLS (CONT)		
TITLE/DESCRIPTION	KSC CAD CELL NAME	SYMBOL
FLANGE, REDUCING	REDFL	-+D
FLANGE, REDUCING (ALTERNATE)	REDFLA	
FLOWMETER	FLOMET	9 6 8
GAUGE, PRESSURE	GDIRP	P
GAUGE, PRESSURE, DIFFERENTIAL	GDIFP	
GAUGE, TEMPERATURE	GTEMP	
GAUGE, VACUUM	GVAC	v
GLASS, SIGHT	STGL	-0-
HEATER	HTR	-tee-
HEATER, ELECTRIC	HTREL	
HOSE, FLEXIBLE	HOSFLX	-~~~-

GENERAL SYMBOLS (CONT) KSC CAD SYMBOL TITLE/DESCRIPTION CELL NAME MOIST INDICATOR, MOISTURE JOINT, EXPANSION, SLEEVE JNTSEX JOINT, EXPANSION, SLIDING JNTEXS MANFOL MANIFOLD MANOMETER MANMTR MECHANISM, QUICK-RELEASE QRMECH MOTOR MTR MUFFLER MFLR1 NIPPLE AND CAP NIPCAP ORIFICE ORF PLUG, DRAIN DPLUG

-

GENERAL SYMBOLS (CONT)			
TITLE/DESCRIPTION	KSC CAD CELL NAME	SYMBOL	
PUMP	PMP		
REDUCER	RED		
REGULATOR, BACK-PRESSURE	RGBP		
REGULATOR, DOME-LOADED	RGDL		
REGULATOR, FLOW	RGFLOW		
REGULATOR, FLOW, PNEUMATICALLY ACTUATED	RGFPA		
REGULATOR, INTERNALLY LOADED	RGIL		
SCREEN	SCREEN	0 0 0 0 0	
SENSOR, LIQUID	SENLIQ	d p .	
SENSOR, LIQUID-LEVEL	LLSEN	↓ ₽ ₽	

Table B-1. Alternate GSE Electromechanical Graphic Symbols (cont)

GENERAL SYMBOLS (CONT)			
TITLE/DESCRIPTION	KSC CAD CELL NAME	SYMBOL	
STRAINER	STR		
STRAINER/FILTER	STRF	\rightarrow	
SWITCH (ASSEMBLY), LEVEL-CONTROL	SWFLC		
SWITCH, PRESSURE	SWPR1	26	
SWITCH, PRESSURE	SWPR2		
SWITCH, SENSITIVE	SWSEN		
SWITCH, STEP, PRESSURE	SWSTEP		
THERMOMETER	THMTR		
THERMOSTAT	THSTAT	d t T	
TRANSDUCER, PRESSURE	TRPRES	— <u>(</u>)—	

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	nate GSE Electromechanical Graphic	
	GENERAL SYMBOLS (CONT)	
TITLE/DESCRIPTION	KSC CAD CELL NAME	SYMBOL
UNLOADER	UNLOAD	
VENT, TO ATMOSPHERE	VLVTA	
VENT, TO LINE	VTLV	→
· · · · · · · · · · · · · · · · · · ·	VALVE SYMBOLS	
TITLE/DESCRIPTION	KSC CAD CELL NAME	SYMBOL
VALVE, BALL	VBALL	Ō
VALVE, BALL, MANUAL	VBMAN	
VALVE, BALL, THREE-WAY, MOTOR-ACTUATED	VBTMA	
VALVE, BLADE	VBLADE	
VALVE, BUTTERFLY	VBFLY	
VALVE, CALIBRATION	VLVCAL	□□>→

VAL	VE SYMBOLS (CONT)	
TITLE/DESCRIPTION	KSC CAD CELL NAME	SYMBOL
VALVE, DIAPHRAGM	VDIAPH	
VALVE, EXPANSION	VLVEXP	
VALVE, GATE	VGATE2	
VALVE, GLOBE	VGLOB2	
VALVE, IRIS	VIRIS	- ·
VALVE, RELIEF, PRESSURE	VPREL1	+
VALVE, RELIEF, PRESSURE	VPREL2	Ř
VALVE, RELIEF, PRESSURE	VPREL3	Ň
VALVE, RELIEF, VACUUM	VVACR	
VALVE, RELIEF, VACUUM AND PRESSURE	VPVREL	↓ ↑

Table B-1.	Alternate GSE Electromechanical Graphic Symbols (cont)
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VALVE SYMBOLS (CONT)		
TITLE/DESCRIPTION	KSC CAD	SYMBOL
VALVE, SHUTOFF	VREGSO	
VALVE, SOLENOID, WITH POSITIVE FEEDBACK SWITCH	VSFBSS	
VALVE, THREE-WAY, MOTOR ACTUATED	V3WMA	- Ç
VALVE, VENT, MANUAL	VVENTM	
VALVE INDIC	ATOR SYMBOLS	•
TITLE/DESCRIPTION	KSC CAD	SYMBOL
POTENTIOMETER, FEEDBACK	SWPOTF	
SWITCH, FEEDBACK	SWFEED	
OPERATOR, FLOAT	VFLOAT	
OPERATOR, MANUAL	VMANO	Ĕ

VALVE OPERATOR SYMBOLS (CONT)			
TITLE/DESCRIPTION	KSC CAD CELL NAME	SYMBOL	
OPERATOR, MOTOR	VLVMTR		
OPERATOR, PNEUMATIC	VNOPR		
OPERATOR, PRESSURE	VPRES		
OPERATOR, SELF-ACTUATING	VLVOSA		
OPERATOR, SOLENOID	VSOPR	<u>ع</u> فر 	
OPERATOR, TEMPERATURE	VTEMP		
VALVE PORTING A	RRANGEMENT SYMBOLS		
TITLE/DESCRIPTION	KSC CAD CELL NAME	SYMBOL	
PORTING, ANGLE	VPRTAN		
PORTING, THREE-WAY	VPRT3W	— —	
PORTING, TWO-WAY	VPRT2W		

Table B-1. Alternate GSE Electromechanical Graphic Symbols (cont)

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APPENDIX C

ELECTRICAL GRAPHIC SYMBOLS FOR GSE DRAWINGS

GENERAL REQUIREMENTS

The graphic symbols provided herein shall be used in the preparation of GSE electrical drawings, control diagrams, wiring diagrams, and schematics where graphic symbols are required.

The KSC computer-aided design (CAD) cell names are shown for the graphic symbols listed in the tables in this appendix. These CAD cell names are shown for easy reference in the preparation of computer-generated drawings. If a CAD cell does not currently exist for a symbol shown in the applicable table, a dash is shown in the CAD cell name column.

The CAD cells containing the graphic symbols for CAD-prepared drawings are maintained in the KSC Standard Cell Library and are available for use in preparing KSC drawings.

The graphic symbols shown in this appendix shall be drawn at the full-scale size of the KSC CAD cell symbols.

The graphic symbols shown in this appendix shall be drawn at the full-scale size of the KSC CAD cell symbols.

<u>Table</u>	Title	Page
C-1	Basic Electrical Graphic Symbols for GSE	C-2
C-2	Complete Graphic Symbols for Electrical Cable and Harness Assembly Drawings	C-11
C-3	Composite Electrical Graphic Symbols for GSE	C-14

		Table C-1. Basic Electrical Graphic Symbols for USE			
TITLE/DESCRIPTION	KSC CAD CELL NAME	SYMBOL			
AMPLIFIER	АМР	\triangleright			
BATTERY	BAT	1			
BUS, PATCH, PLUG-IN	BUSPPI	2023			
BUS, SCREW, STUD	BUSSS	₹ -88 -3			
BUS. SOLDER	BUSSOL	£033			
BREAKER, CIRCUIT	CB3	°)			
BREAKER, CIRCUIT, RESETTING, AUTOMATIC	CBAR	9			
BREAKER, CIRCUIT, SWITCH-TYPE	CBST	\sim			
BRIDGE, DIODE, FULL-WAVE	DFWBR	C A A A			
CAPACITOR	CAP	(
CAPACITOR, DIQDE (VARACTOR)	CAPDV				
CAPACITOR, POLARIZED	CAPPOL	+ (

and the second second second second

		· · · · · · · · · · · · · · · · · · ·
TITLE/DESCRIPTION	KSC CAD CELL NAME	SYMBOL
CAPACITOR, VARIABLE	CAPVAR	ĸ
COIL. RELAY	KRPC2	~
COIL, RELAY (COMPONENT BOARD)	KR5	K]
COIL, RELAY, POWER-CONTACTOR	KRPC2	~
CONNECTOR. BULKHEAD. FEEDTHRU (FEMALE TO MALE)	CONBF	\sum
CONNECTOR, BULKHEAD, FEEDTHRU MATED (FEMALE TO MALE)	CONMBF	>\$>>
CONNECTOR BULKHEAD FEEDTHRU MATED (FEMALE TO FEMALE)	CBFMFF	>\$23<
CONNECTOR. BULKHEAD, FEEDTHRU MATED (FEMALE TO HARDWARE)	CBFMFH	>\\\\\\
CONNECTOR, MATED	CONM	>>
CONNECTOR, MATED, PIN FIXED	CONMPF	
CONNECTOR. MATED. SOCKET FIXED	CONMSF	>
CONNECTOR. PIN OR SOCKET	CONPOS	>

,

	<u> </u>	
TITLE/DESCRIPTION	KSC CAD CELL NAME	SYMBOL
CONDUCTORS, CONNECTING	CONC	
CONDUCTORS, CROSSING	BRIDGE	
CONTACT, MOMENTARY	CONTA2	Δ
CONTACT, NONMOMENTARY	CONTA1	Ο
CONTACT. RELAY, MAGNETIC LATCH	KCMLR	<u> </u>
CONTACT, RELAY, MAGNETIC LATCHING	KCML	<u> </u>
CONTACT, RELAY, NORMALLY CLOSED	KCC	Ź
CONTACT, RELAY, NORMALLY OPEN	ксо	
CONTACT, RELAY, TRANSFER	KCTR	<u> </u>
DIODE	D	Δ
	DFPIP1	
DIODE, FUSED, PLUG-IN OR PATCH	DFPIP2	8 4-6

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TITLE/DESCRIPTION	KSC CAD CELL NAME	SYMBOL
DIODE, LIGHT-EMITTING	DLE	× (±)
DIODE, ZENER	DZ	노
DIODE, ZENER, BACK-TO-BACK	DZBTB2	۲Ţ
FILTER, AC-POWER	FILACP	
	FUSE1	چ ×۳
FUSE, WITH X AMPERAGE RATING	FUSE2	₽ S × A
FUSE, MECHANICAL, POP-OUT,	FMPO1	- ⊖ → ×A
WITH X AMPERAGE RATING	FMPO2	- G→ XA
GROUND, ANALOG	GNDANL	\bigtriangledown
GROUND, CHASIS, EQUIPMENT	GNDEQ	/77
GROUND, EARTH, STRUCTURE	GNDES	=

TITLE/DESCRIPTION	KSC CAD CELL NAME	SYMBOL
GROUND, SIGNAL	GNDSIG	\bigtriangledown
LAMP, DUAL-ELEMENT *COLOR CODE A - AMBER B - BLUE C - CLEAR G - GREEN O - ORANGE P - PURPLE R - RED W - WHITE Y - YELLOW	LP1	
LAMP, SINGLE-ELEMENT #COLOR CODE A - AMBER B - BLUE C - CLEAR G - GREEN O - ORANGE P - PURPLE R - RED W - WHITE Y - YELLOW	LP3	<u>м</u>
METER, INSTRUMENT ** METER TYPE A - AMMETER ET- ELAPSE TIME F - FREQUENCY V - VOLTMETER W - WATT METER	MTRINS	
POINT, TEST	TP1	Ş
RESISTOR, FIXED	RFIX1	R
RESISTOR, FIXED (COMPONENT BOARD)	RFIX4	~~~~

Table C-1. Basic Electrical Graphic Symbols for GSE (co	nt)
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TITLE/DESCRIPTION	KSC CAD CELL NAME	SYMBOL
RESISTOR, VARIABLE	RV2	
RESISTOR, VARIABLE (COMPONENT BOARD)	RV5	
SWITCH, PRESSURE	SPRES1	Ą°
SWITCH, PUSHBUTTON, CIRCUIT-CLOSING, PUSH-ON, PUSH-OFF	SOOP	 0 0
SWITCH, PUSHBUTTON, CIRCUIT-OPENING, PUSH-OFF, PUSH-ON	SCOP	مىتە
SWITCH, PUSHBUTTON, MOMENTARY, NORMALLY OPEN	SMP	
SWITCH, PUSHBUTTON, TWO-CIRCUIT, MOMENTARY	S2CMP	
SWITCH, PUSHBUTTON, TWO-CIRCUIT, PUSH-ON, PUSH-OFF	S2CMP	010
SWITCH, ROTARY, BREAK-BEFORE-MAKE (TYPICAL)	SBBMR	
SWITCH, ROTARY, MAKE-BEFORE-BREAK (TYPICAL)	SMBBR	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
SWITCH, TOGGLE, CENTER-OFF, SINGLE-POLE, DOUBLE-THROW	SCOT	0 0

KSC CAD CELL NAME	SYMBOL
SMCOT	
SMTOG2	
STOG1 STOG2	$\delta_{\mathbf{o}}$
STOG3	00
TERCS	0
TERPIP	Ø
TERSS	⊗ .
THERMI	Ţ
THCPL	T.
THCWD	
THCWI	INC OT
TCOWD	
	CELL NAME SMCOT SMTOG2 STOG1 STOG2 STOG3 TERCS TERPIP TERSS THERMI THERMI THCPL THCWD

TITLE/DESCRIPTION	KSC CAD CELL NAME	SYMBOL
THERMOSTAT, OPENS WITH	тножі	
THYRISTOR, SCR, N-TYPE GATE	THYSNG	
THYRISTOR, SCR, P-TYPE GATE	THYSPG	
TRANSFORMER, CURRENT-TO-AIR	TCTA	
TRANSFORMER, IRON-CORE	TIC	3
TRANSFORMER, IRON-CORE, VARIABLE	TICV	
TRANSISTOR, FET, N-CHANNEL GATE	TRFNG	
TRANSISTOR, FET, P-CHANNEL GATE	TRFPG	
TRANSISTOR, MOS (METAL OXIDE SEMICONDUCTOR)	TRNMOS	
TRANSISTOR, NPN	TRAN2 TRAN3	
TRANSISTOR, PNP	TRAN4 TRAN5	

Table C-1. Basic Electrical Graphic Symbols for GSE (cont)

.

TITLE/DESCRIPTION	KSC CAD CELL NAME	SYMBOL
TRANSISTOR, UNIJUNCTION N-TYPE BASE	TRUNIN	
TRANSISTOR, UNIJUNCTION P-TYPE BASE	TRUNIP	
WIRE, SHIELDED, SINGLE CONDUCTOR	WS1C	(‡)
WIRE, SHIELDED (TWO OR MORE CONDUCTORS)	WS2ORC	(++)
WIRE, SHIELDED, (TWO OR MORE CONDUCTORS), SINGLE AND OVERALL	WS2OR	(寺寺)
WIRE, TWISTED (ONE PAIR TWISTED, SHIELD OVER TWISTED CONDUCTORS)	WSTOC1 WSTOC2 WSCOT3	
WIRE, TWISTED (THREE CONDUCTORS TWISTED, SHIELD OVER TWISTED CONDUCTORS)	WSTOC4	(¢ <u>¯</u> ‡ <u>¯</u> ‡)
WIRE, STANDARD PLACE WIRE NUMBERS TO THE LEFT AND PARALLEL WITH VERTICAL LINES: ABOVE AND PARALLEL WITH HORIZONTAL LINES. IF COLOR CODING IS REQUIRED, THE NUMB USED TO INDICATE COLOR CODING SHALL BE SHOWN IN PARENTHESES.	WSTD1 ER	4 (5) #12 AWG
IF WIRE SIZE IS SHOWN, IT SHALL BE PLACED TO THE RIGHT AND PARALLEL WITH VERTICAL LINES: BELOW AND PARALLEL WITH HORIZONTAL LINES. NUMBER SYMBOL (#) SHALL BE SHOWN WITH SIZE.	WSTD2	3 (6) #4 AWG
·		

 Table C-2. Complete Graphic Symbols for Electrical Cable

 and Harness Assembly Drawings

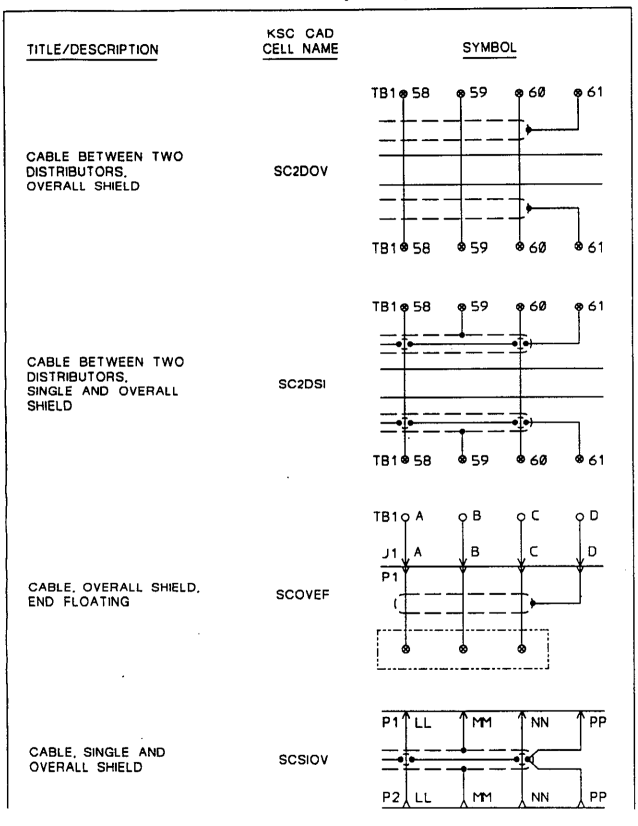
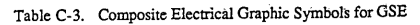


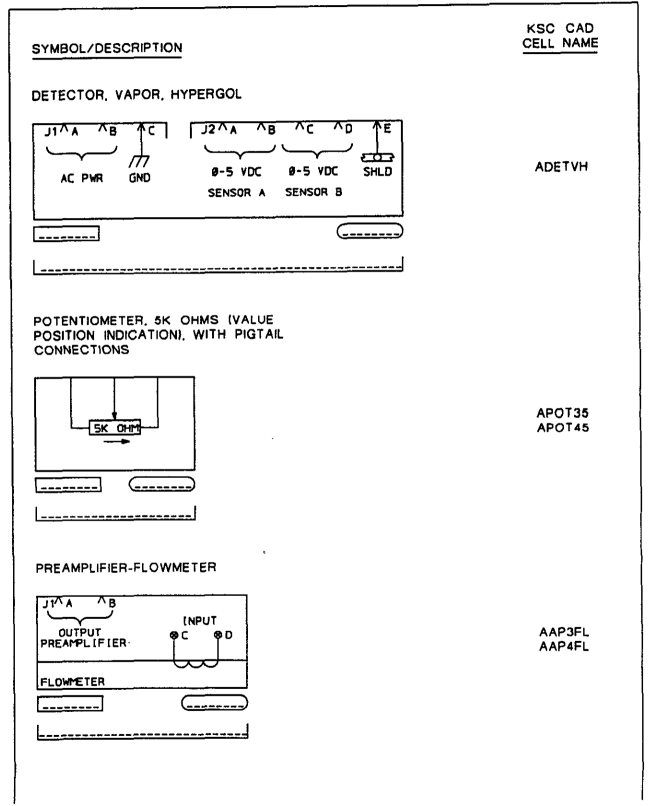
Table C-2. Complete Graphic Symbols for Electrical Cable and Harness Assembly Drawings (cont)

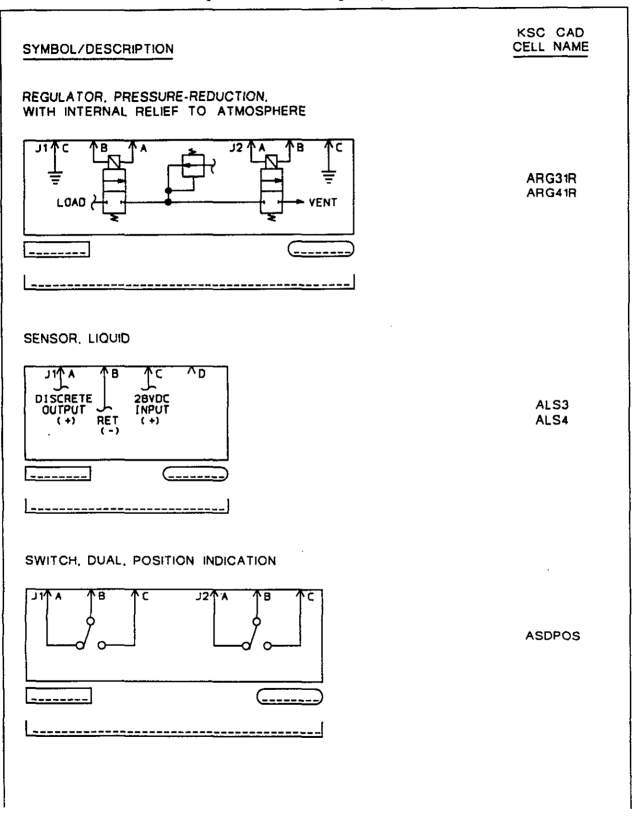
		•	
	TITLE/DESCRIPTION	KSC CAD CELL NAME	SYMBOL
	CONNECTOR, CONCENTRIC	CCNCTR	
	CONNECTOR, CONCENTRIC, METAL PANEL	CCNCMP	
	CONNECTOR, CONCENTRIC, TWINAX, THRU, MOUNTED IN A METAL PANEL	CCTWMP	
	CONNECTOR, CONCENTRIC, TWINAX, THRU, MOUNTED IN A PHENOLIC PANEL. GROUND CONTINUITY IS MAINTAINED THROUGH THE CONNECTOR SHELL	CCTPHS	$\begin{array}{c} -\frac{1}{1} & \rightarrow \Sigma^{1} \\ \end{array}$
	CONNECTOR, TWIN	CCTWIN	
	CONNECTOR, TWIN, THRU MOUNTED IN A PHENOLIC PANEL. GROUND CONTINUITY IS MAINTAINED THROUGH THE CONNECTOR SHELL	CTWPHS	
1			

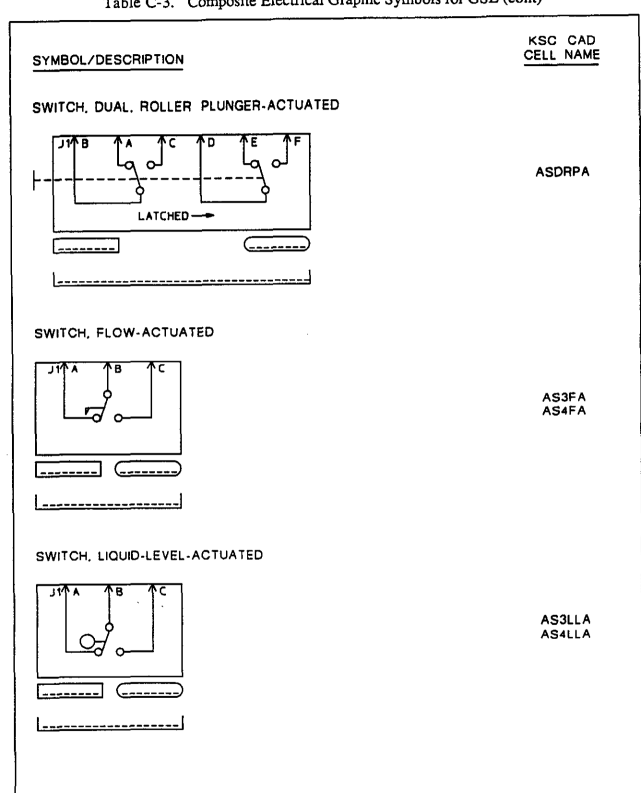
Table C-2. Complete Graphic Symbols for Electrical Cable and Harness Assembly Drawings (cont)

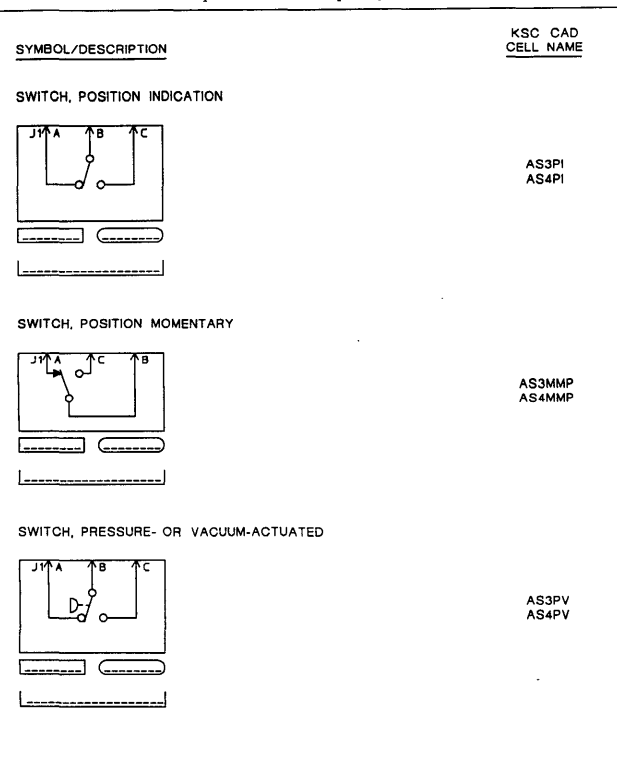
TITLE/DESCRIPTION	KSC CAD CELL NAME	SYMBOL
CONNECTOR, CONCENTRIC, TWINAX, THRU, MOUNTED IN INSULATED PANEL. SHIELDS DAISY CHAINED TOGETHER	CTDASY	
HARNESS. SINGLE AND OVERALL SHIELD	SHSIOV	TB1 LL MM NN PP
HARNESS AND CABLE. OVERALL SHIELD	SHCOV	TB1 LL MM NN PP
HARNESS AND CABLE. SINGLE SHIELD	SHCSNG	TB1 LL MM NN PP

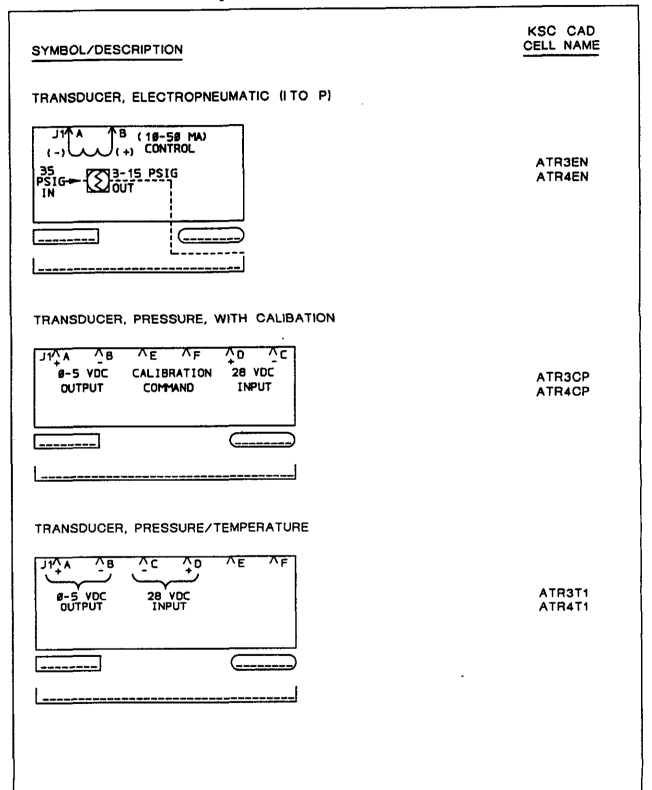












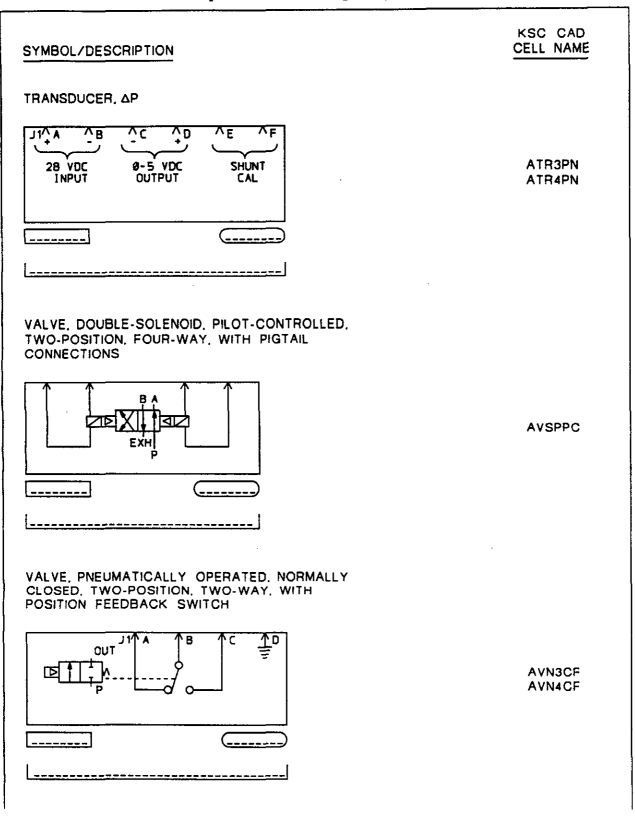
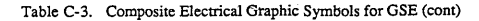
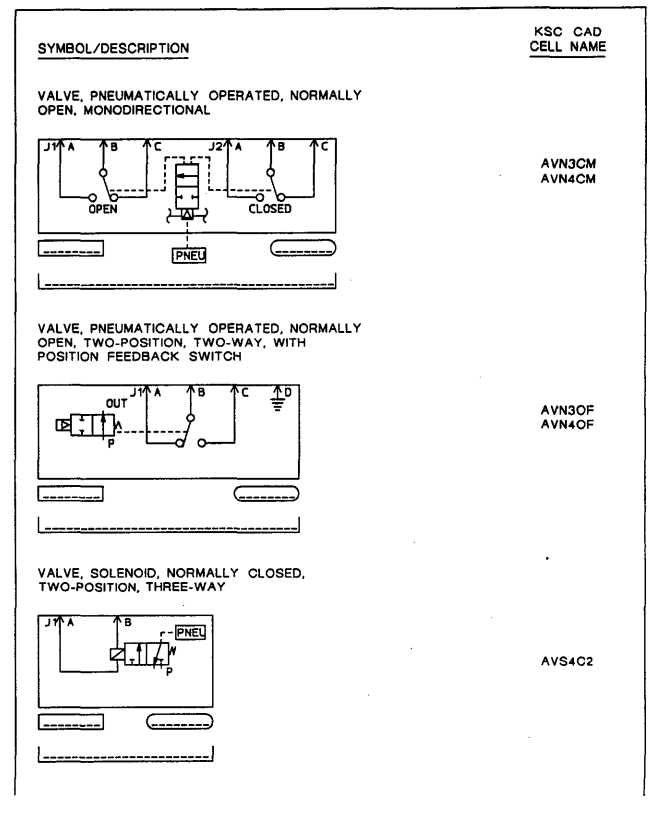
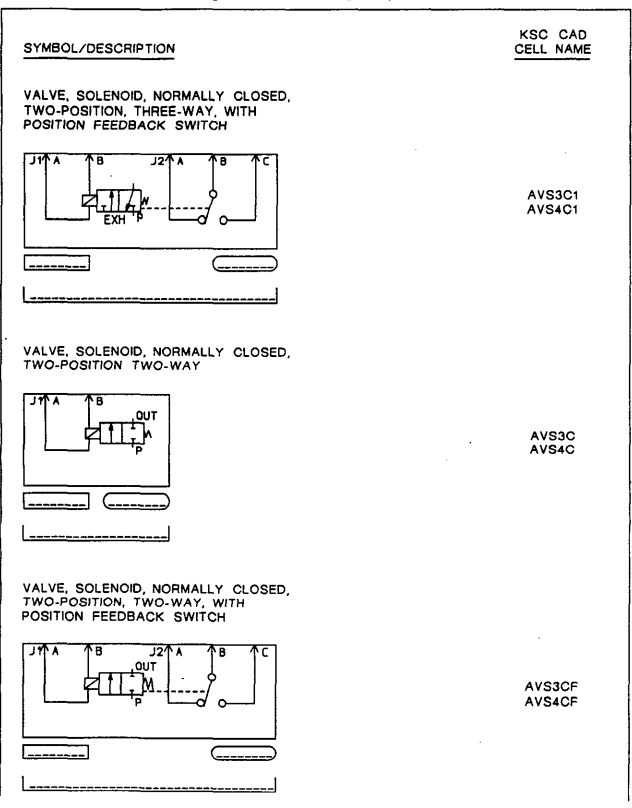


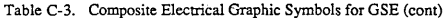
Table C-3. Composite Electrical Graphic Symbols for GSE (cont)

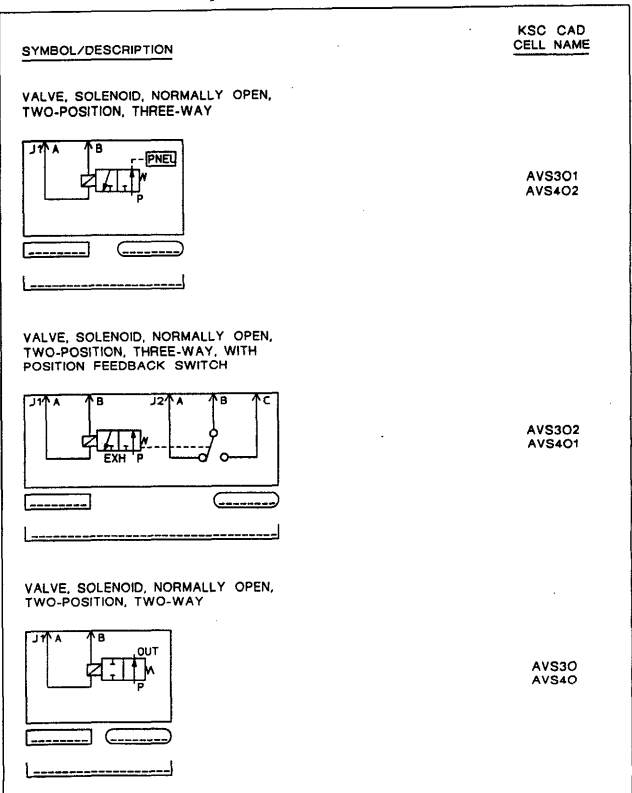
C-19

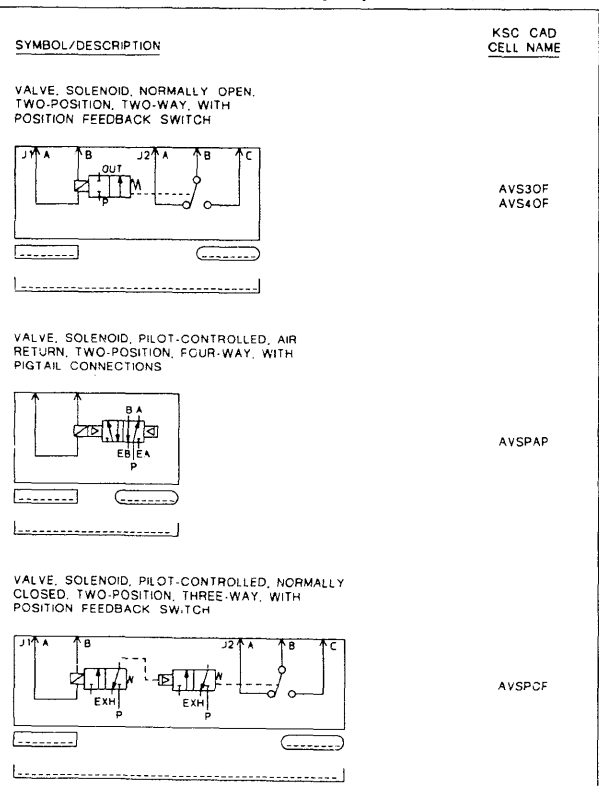


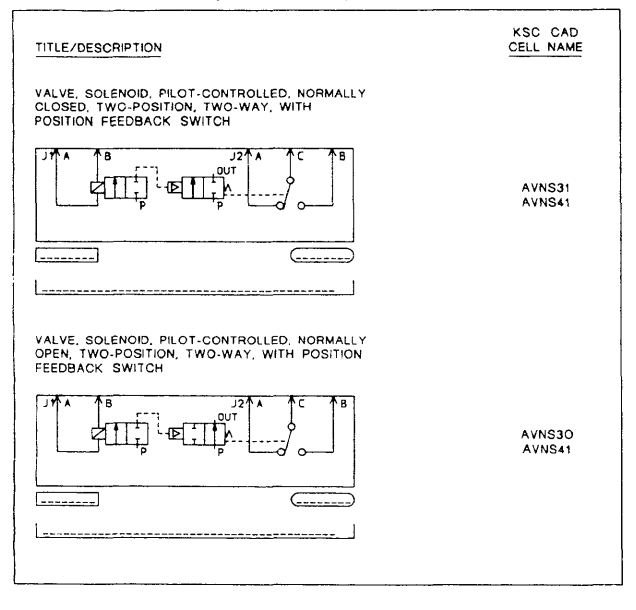












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KSC-STD-152-2C May 15, 1992

APPENDIX D

COMMUNICATIONS GRAPHIC SYMBOLS FOR GSE DRAWINGS

GENERAL REQUIREMENTS

The list of graphic symbols provided herein (see table D-1) shall be used in the preparation of GSE communications diagrams and drawings where graphic symbols are required.

The KSC computer-aided design (CAD) cell names are shown for the graphic symbols listed in table D-1. These CAD cell names are shown for easy reference in the preparation of computer-generated drawings. If a CAD cell does not currently exist for a symbol shown in table D-1, a dash is shown in the CAD cell name column.

The CAD cells containing the graphic symbols for CAD-prepared drawings are maintained in the KSC standard Cell Library and are available for use in preparing KSC drawings.

The graphic symbols shown in this appendix shall be drawn at the full-scale size of the CAD cell symbols.

TITLE/DESCRIPTION	KSC CAD CELL NAME	SYMBOL
AMPLIFIER, GENERAL	AMP AMP1	APP
AMPLIFIER, NETWORKING	AMPNET	
AMPLIFIER, PAGING (INSTALLATION)	PAGAMP	PA
ANTENNA	ANT	Ψ
BELL (DESIGNATE SIZE AND TYPE)	BELL	
BRIDGE	BRDGE	
CABINET, INTERCOM, ADMISTRATIVE, AGENCY, USING	UAAICA	
CABINET, TERMINAL, PAGING. HOUSE	САВНРТ	
CABINET, TERMINAL, PAGING. MAIN	CABMPT	
CABINET, TERMINAL, TELEPHONE, HOUSE	CABHTT	\boxtimes
CABINET. TERMINAL, TELEPHONE, MAIN	CABMTT	
CAMERA, PHOTOGRAPHIC	PHOTOC	P
CAMERA, TELEVISION (FIXED)	TVCAMF	

Table D-1. Communications Graphic Symbols for GSE

.

TITLE/DESCRIPTION	KSC CAD	SYMBOL
CAMERA, TELEVISION (PAN AND TILT)	TVCAPT	P&T]
CAMERA, TELEVISION (PAN, TILT AND ZOOM)	TVCPTZ	P. T&Z]
CAMERA, VIDEO, PERSONAL	VDCAMR	
CONNECTION, FIBER OPTIC	FBRCON	\longrightarrow
CONTROLLER, STAR	STAR	
COUPLER, DIRECTIONAL	DIRCOP	
DISTRIBUTOR BOX	DISTBX	
DISTRIBUTOR, CLOCK, COUNTDOWN	CDCDIS	CDC
DISTRIBUTOR, SYSTEM, INTERCOM, OPERATIONAL	OISDIS	015
DISTRIBUTOR, TELEVISION	TVDIST	TV
DISH. MICROWAVE	MWDISH	Q
EQUALIZER	EQUAL	

Table D-1. Communications Graphic Symbols for GSE (cont)

TITLE/DESCRIPTION	KSC CAD CELL NAME	SYMBOL
FAST PATH	FASTPT	A B
FAX	FAX	<u>~</u>
GATEWAY	GATWAY	
HEADSET	HDSET	S
HOST	HOST	<u>o o</u>
INDICATOR, DOWN	DWNIND	
INDICATOR, RISER	RISER	\odot
LINE EXTENDER	LINEEX	
LINE, FIBER OPTIC	FBRLIN	- //
LOUDSPEAKER, HORN-TYPE. INTERIOR	РАН	
LOUDSPEAKER, HORN-TYPE, WEATHERPROOF, EXPLOSIONPROOF, EXTERIOR	PAWP2	

Table D-1. Communications Graphic Symbols for GSE (cont)

TITLE/DESCRIPTION	KSC CAD CELL NAME	SYMBOL
LOUDSPEAKER, HORN-TYPE, WEATHER- PROOF, EXTERIOR	PAWP1	
MAIL, QUICK	QKMAIL	EN
MODEM	MODEM	l
MONITOR, TELEVISION	TVMON	
MUX, HIGH SPEED	HSMUX	$\dot{\Box}$
MUX. LOW SPEED	LSMUX	
OUTLET, MICROPHONE, SINGLE-GANG, SYSTEM, PAGING, WITH CANNON XL-SERIES RECEPTACLE AND PLATE	PAMICO	F
PAD	PAD	\bigotimes
PRINTER	PRINTR	-
RACK	RACK	
RACKTOP	RACKTP	1111

Table D-1. Communications Graphic Symbols for GSE (cont)		
TITLE/DESCRIPTION	KSC CAD CELL NAME	SYMBOL
REPEATER, MULTIPORT	MULRPT	\bowtie
REPEATERS, REMOTE, LEFT AND RIGHT	LRREPT	DD
ROUTER	ROUTER	
ROUTER, BRIDGE	BROUTE	
SERVER	SERVER	\bigtriangleup
SERVER, FILE	FILESR	
SERVER, MAIL	MAILSR	
SERVER, NAME	NAMESR	-2
SPEAKER, CONE-TYPE, WALL-MOUNTED. SURFACE, INTERIOR AND BAFFLE	PAIC	\$
SPEAKER. CONE-TYPE, WALL-MOUNTED. SURFACE, INTERIOR AND BAFFLE BIDIRECTIONAL	PAICB	ଏ _B
SPLITTER, 2-WAY	2WAYS	

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Table D-1. Communications Graphic Symbols for GSE (cont)

	····	
TITLE/DESCRIPTION	KSC CAD	SYMBOL
SPLITTER, 3-WAY	3WAYS	-Œ
SPLITTER, 4-WAY	4WAYS	
TAP, 8-PORT	8PORT	\bigcirc
TELEPHONE	PHONE	707
TELEVISION	τv	TV
TERMINAL	TRMNL	
TERMINATOR	TERMIN	→
TRANSCEIVER	TRNSCV	(T)
TRANSCEIVER, MULTIPORT	MULTCV	
UNIT, SERVICE, CHANNEL	CSU	- <u>c</u> -
UNIT, SERVICE, DATA	DSU	

Table D-1. Communications Graphic Symbols for GSE (cont)

D-7/D-8