

[manuals.plus](#) /

› [ALPHA](#) /

› [ALPHA TITAN Washing Machine User Manual](#)

ALPHA T9G

ALPHA TITAN Washing Machine User Manual

Model: T9G

1. SAFETY INSTRUCTIONS

Please read all instructions carefully before using the appliance and retain them for future reference. Failure to follow these instructions may result in electric shock, fire, or damage to the appliance.

- **Electrical Safety:** Ensure the washing machine is connected to a properly grounded power outlet. Do not use extension cords or adapters. Disconnect the power supply before any cleaning or maintenance.
- **Water Connections:** Connect the water inlet hoses securely to prevent leaks. Ensure the drain hose is properly installed to avoid flooding.
- **Child Safety:** Keep children and pets away from the appliance during operation. Do not allow children to play with the washing machine.
- **Flammable Materials:** Do not wash items that have been cleaned, washed, soaked, or spotted with combustible or explosive substances such as gasoline, kerosene, or paint thinner.
- **Appliance Placement:** Install the washing machine on a firm, level surface. Ensure adequate ventilation around the appliance.

2. PRODUCT OVERVIEW

The ALPHA TITAN washing machine is designed for efficient and quiet laundry care. It features a Smart Inverter Motor for durability and energy efficiency, a generous 9 kg capacity, and a maximum spin speed of 1200 RPM.



Image 2.1: Front view of the ALPHA TITAN washing machine, showcasing its modern design and large front-loading door.

Key Features:

- **Smart Inverter Motor:** Provides quiet operation, enhanced durability, and energy efficiency.
- **9 kg Capacity:** Suitable for handling large laundry loads.
- **1200 RPM Spin Speed:** Ensures effective water extraction for faster drying times.
- **XXL Door:** Facilitates easy loading and unloading of bulky items.

LAVADORA TITAN MOTOR INVERTER

 SILENCIOSA

 ESTABLE

 EFICIENTE

 PROGRAMABLE



Image 2.2: Diagram illustrating the internal components of the Smart Inverter Motor, highlighting its compact and efficient design.

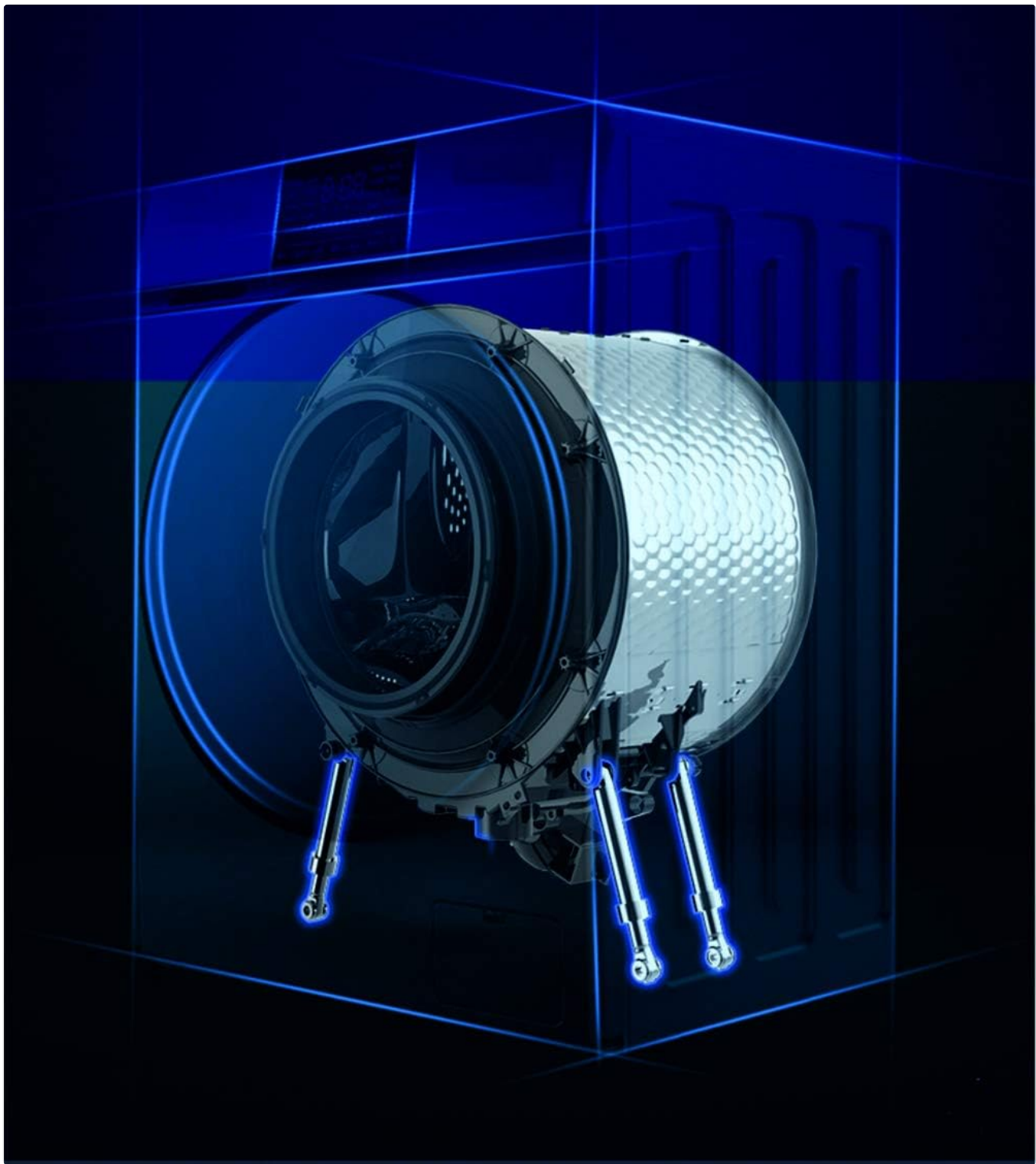


Image 2.3: Internal view of the washing machine drum and its suspension system, designed for stability and reduced vibration during operation.

3. SETUP AND INSTALLATION

3.1 Unpacking

1. Remove all packaging materials, including the polystyrene base and any protective film.
2. Remove the transport bolts located at the rear of the machine. These bolts secure the drum during transit and must be removed before use. Keep them for future transport.

3.2 Location and Leveling

Place the washing machine on a solid, level floor. Adjust the leveling feet at the bottom of the machine until it is

perfectly stable and does not wobble. Use a spirit level to ensure accuracy.

3.3 Water Supply Connection

Connect the cold water inlet hose to the cold water tap and the corresponding inlet valve on the back of the washing machine. Ensure connections are tight to prevent leaks.

3.4 Drain Hose Connection

Insert the drain hose into a standpipe or secure it over the edge of a sink. Ensure the drain hose is not kinked or blocked and is positioned at an appropriate height (between 60 cm and 100 cm from the floor).

3.5 Electrical Connection

Plug the power cord into a grounded electrical outlet. Ensure the voltage and frequency match the specifications of your appliance.

4. OPERATING INSTRUCTIONS

4.1 Loading Laundry

Open the door and load laundry into the drum. Do not overload the machine; leave enough space for clothes to tumble freely. Close the door firmly.

4.2 Adding Detergent and Softener

Pull out the detergent dispenser drawer. Add the appropriate amount of detergent to the main wash compartment and fabric softener to the designated compartment. Refer to detergent packaging for dosage recommendations.

4.3 Selecting a Wash Program

Turn the program selector dial or press the program buttons to choose the desired wash cycle (e.g., Cotton, Synthetics, Delicates, Quick Wash). Additional options like temperature, spin speed, and extra rinse can be selected if available.

4.4 Starting a Wash Cycle

Press the Start/Pause button to begin the selected wash cycle. The machine will automatically fill with water and start washing.

4.5 Pausing/Canceling a Cycle

To pause a cycle, press the Start/Pause button. To cancel a cycle, press and hold the Start/Pause button for a few seconds, or turn the program selector to 'Off' and then select a new program.

4.6 End of Cycle

Once the cycle is complete, the machine will signal with an audible alert or display 'End'. Open the door and remove your laundry promptly to prevent wrinkles and odors.

5. MAINTENANCE

Regular maintenance ensures optimal performance and extends the lifespan of your washing machine.

5.1 Cleaning the Detergent Dispenser

Remove the detergent dispenser drawer and rinse it under running water to remove any detergent residue. Clean the housing of the dispenser with a brush if necessary. Reinsert the drawer.

5.2 Cleaning the Drum

Periodically run a maintenance wash cycle (e.g., a hot wash with no laundry and a descaling agent or white vinegar) to clean the drum and remove any buildup.

5.3 Cleaning the Drain Filter

Locate the drain filter, usually at the bottom front of the machine. Place a shallow container underneath to catch any water. Unscrew the filter, clean out any lint or debris, and rinse it. Screw the filter back in securely.

5.4 Cleaning the Exterior

Wipe the exterior surfaces of the washing machine with a soft, damp cloth. Do not use abrasive cleaners or solvents.

5.5 Winterization (for non-heated environments)

If the machine is in an area subject to freezing temperatures, drain all water from the hoses and pump to prevent damage. Consult a technician if unsure.

6. TROUBLESHOOTING

Before contacting customer service, please refer to the following common issues and their solutions:

- **Machine does not start:** Check if the power cord is securely plugged in, the door is properly closed, and the Start/Pause button has been pressed. Ensure the water supply is turned on.
- **Water not filling:** Verify that the water taps are fully open and the inlet hoses are not kinked or blocked. Check if the water pressure is sufficient.
- **Water not draining:** Inspect the drain hose for kinks or blockages. Clean the drain filter as described in Section 5.3.
- **Excessive vibration or noise:** Ensure the machine is level and all four feet are firmly on the floor. Check that the transport bolts were removed during installation. Distribute laundry evenly inside the drum.
- **Laundry not spinning properly:** Overloading or an unbalanced load can prevent proper spinning. Redistribute the laundry or reduce the load size. Check the drain filter for blockages.
- **Error codes:** If an error code appears on the display, consult the specific error code section in the full manual (if available) or contact customer support, providing the exact code displayed.

7. SPECIFICATIONS



Image 7.1: Diagram showing the dimensions of the ALPHA TITAN washing machine: 850mm height, 595mm width, and 600mm depth.

Feature	Specification
Brand	ALPHA
Model Reference	T9G
Capacity	9 Kilograms

Feature	Specification
Maximum Spin Speed	1200 RPM
Product Dimensions (D x W x H)	60 cm x 59.5 cm x 85 cm
Product Weight	60 kg
Loading Type	Front Load
Color	Grey
Human Interface Input	Buttons

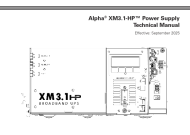
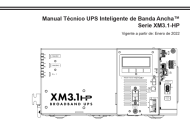
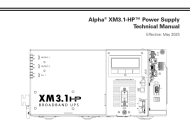
8. WARRANTY AND SUPPORT

For warranty information and customer support, please refer to the documentation provided with your purchase or visit the official ALPHA website. If you encounter issues not covered in this manual, please contact ALPHA customer service for assistance.

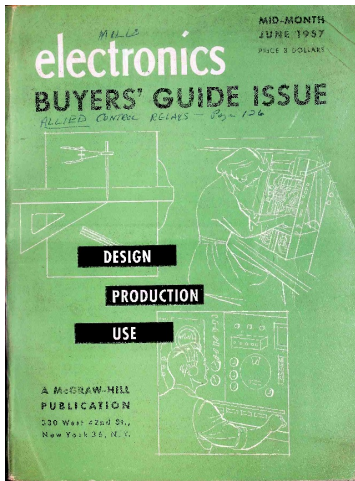
© 2024 ALPHA. All rights reserved.

Related Documents - T9G

	<p>ALPHA Smart Portable Projector User Manual</p> <p>User manual for the ALPHA Smart Portable Projector, detailing its features, operation, and FCC compliance information.</p>
	<p>Alpha Smart Instant Shower Heater: Installation and Operation Manual</p> <p>A comprehensive guide for the Alpha Smart 18E, 18EP, and 18i instant shower heaters, covering safety precautions, part identification, installation procedures, operating instructions, maintenance, and technical specifications.</p>
	<p>Alpha VSP-120 Variable Speed Polisher Parts List and Schematic</p> <p>Detailed parts list and schematic for the Alpha VSP-120 Variable Speed Polisher. Includes part numbers, descriptions, and pricing for all components of the Alpha VSP-120.</p>

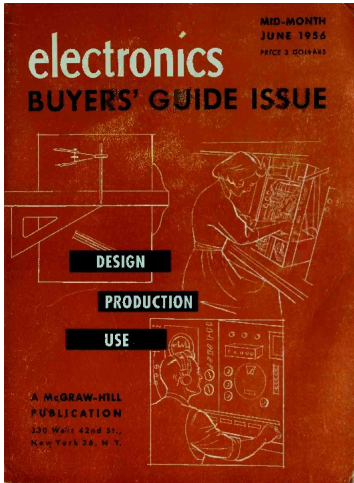
	<p>Alpha XM3.1-HP Power Supply Technical Manual - Installation, Operation, and Specifications</p> <p>Comprehensive technical manual for the Alpha XM3.1-HP Power Supply. Covers installation, operation, theory of operation, maintenance, safety, compliance, and specifications for reliable broadband power solutions.</p>
	<p>Manual Técnico UPS Inteligente de Banda Ancha™ Serie XM3.1-HP</p> <p>Manual técnico para el UPS Inteligente de Banda Ancha™ Serie XM3.1-HP de Alpha Technologies Services, Inc., cubriendo instalación, operación, seguridad, y especificaciones del sistema.</p>
	<p>Alpha® XM3.1-HPTM Power Supply Technical Manual</p> <p>Comprehensive technical manual for the Alpha® XM3.1-HPTM Power Supply, detailing installation, operation, maintenance, safety precautions, and specifications for powering cable television and broadband LAN distribution systems.</p>

Documents - ALPHA – T9G



[\[pdf\] Guide Buyer's Guide](#)

Electronics Buyers Guide 1957 06 worldradiohistory Archive Buyer |||
 grikE 014, 14: 47. -1A4 *Ai DESIGN electronics BUYERS GUIDE JUNE MID -MONTH
 1957 REFERENCE ART ... 40 100 -50 20 - 10 20 60 COMPUTER TYPES IN278
 722G 20 125 -50 75C 40 20 - 10 75C T9G 100 20 -50 2 - 10 IN67A 5 50 -50 5 -5 HI -
 50 TEMPERATURE 15 TYPES 60 HI - 8...
 lang:en score:19 filesize: 153.45 M page_count: 1067 document date: 2017-06-02



[\[pdf\] Guide Buyer's Guide Catalog](#)

Electronics Buyers Guide 1956 06 worldradiohistory Archive Buyer |||

BUYERS G MID -MONTH JUNE 1956 PRICE 3 DOLLARS E ISSUE USE A

McGRAW-HILL PUBLICATION 330 West 42nd ... 270 I N277 1N281 1N126 114127

1N128 1N198 1 N38A 11,169 11470 1N81 1N283 T160 1N191 1N278 T200 722G

T9G T13G I N67A Forward Current al 1 V ma Inverse Current at Specified Voltage . V
200 10...

lang:en **score:18** filesize: 150.32 M page_count: 1030 document date: 2017-06-02



[\[pdf\] User Manual Documentation Guide](#)

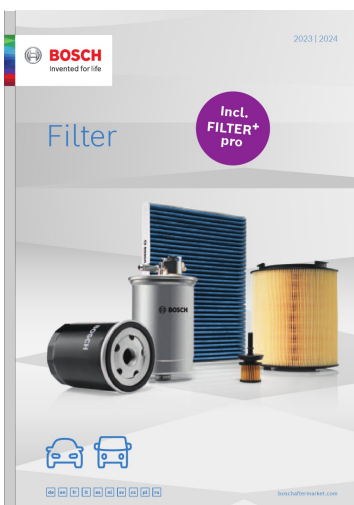
BS2000 Operating System V21 0 Commands Volume 1 7 User Guide en 2021 06 Fujitsu Technology

Solutions The SDF command language Dialog Facility supports entries in interactive mode during the execution of procedures and batch operation commands bs2manuals ts fujitsu manual 20623 |||

English FUJITSU Software BS2000 OS DX Commands User Guide * Valid for:

BS2000 V21.0A Edition June 20 ... ume of type NETSTOR in DMS commands and macros there is no device type code for this B4 T6250 / **T9G** Emulated long tape with recording density of 6250 bpi CD, DVD or file device type code: E8...

lang:en **score:17** filesize: 11.21 M page_count: 3337 document date: 2021-06-22



[\[pdf\] Instructions Catalog](#)

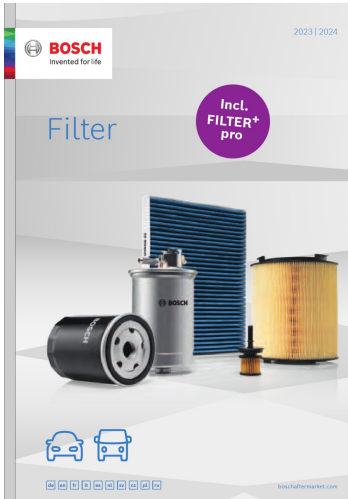
Filter Bosch Automotive Aftermarket 30 apr 2023 — Handel !≠ Sonderfall Erläuterung siehe Katalogende

!| Fußnote de Hinweise zur Benutzung en Instructions for use 964 pagine filter catalogue

boschaftermarket xrm media images services parts 14 |||

Filter 2023 2024 Incl. FILTER pro de en fr it es nl sv cs pl ru boschaftermarket.com de en ... S9405 198742940517 LLE R2397 1987432397 A8515 0986628515 RLE R2597 1987432597 TDI AZV MS9/**T9G** 100 136 HP 05.03-06.08 P9192 1457429192 S0172 F02640017216 M2097 1987432097 S9404 1987429...

lang:es **score:12** filesize: 37.58 M page_count: 964 document date: 2023-02-20



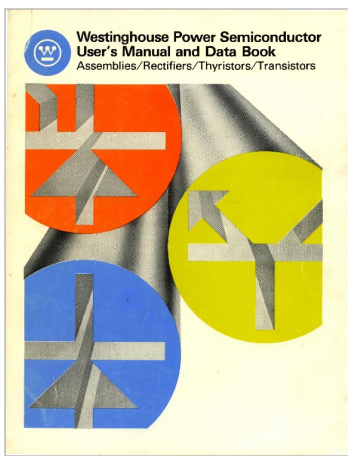
[pdf] Instructions

Filter 30 avr 2023 — Handel !≠ Sonderfall Erläuterung siehe Katalogende !; Fußnote de Hinweise zur Benutzung en Instructions for use bosch filterkatalog boschaftermarket xrm media images country specific services 6 news 23 4 filter |||

Filter 2023 2024 Incl. FILTER pro de en fr it es nl sv cs pl ru boschaftermarket.com de en ... S9405 198742940517 LLE R2397 1987432397 A8515 0986628515 RLE R2597 1987432597 TDI AZV MS9/T9G 100 136 HP 05.03-06.08 P9192 1457429192 S0172 F02640017216 M2097 1987432097 S9404 1987429...

lang:es score:12 filesize: 13.16 M page_count: 964 document date: 2023-06-16

VAG option codes http://vagoptioncode.info (14289 codes, updated 13.01.2018)		
#30	M27	4 cyl. turbo dies. eng. 1.6/192 kW/4V(TD) common rail ABT power enhancement
#71	STH	Engine start and remote start feature without keyless locking and starting system
#81	BRS	ESC special vehicle 1
#82	BRS	ESC special vehicle 2
#83	BRS	ESC special vehicle 3
#84	BRS	ESC special vehicle 4
#85	BRS	ESC special vehicle 5
#86	BRS	ESC special vehicle 6
#87	BRS	ESC special vehicle 7
#88	BRS	ASH application matched to special air space vehicle 1
#89	BRS	ASH application matched to special air space vehicle 2
#90	BRS	ESC special vehicle 8
#91	BRS	ESC special vehicle 9
#92	BRS	ESC special vehicle 10
#93	BRS	ESC special vehicle 11
#94	BRS	ESC special vehicle 12
#95	BRS	ESC special vehicle 13
#96	BRS	ESC special vehicle 14
#97	BRS	ESC special vehicle 15
#98	BRS	ESC special vehicle 16
#99	BRS	ESC special vehicle 17
#100	BRS	ESC special vehicle 18
#101	BRS	ESC special vehicle 19
#102	BRS	ESC special vehicle 20
#103	BRS	ESC special vehicle 21
#C1	AHV	Trailer hitch equipment, removable and trailer
#D1	AHV	Trailer hitch equipment, mechanically lockable, manual
#D2	AHV	Trailer hitch equipment, USA
#D3	AHV	Trailer hitch equipment, USA
#D4	AHV	Trailer hitch equipment, mechanically lockable with reduced towing capacity
#D5	AHV	Trailer hitch equipment, removable with reduced towing capacity
#D6	AHV	Trailer hitch equipment, removable with reduced towing capacity
#D7	AHV	Trailer hitch equipment, rigid
#D8	AHV	Trailer hitch equipment, with parking system
#E1	AHV	Trailer hitch equipment, with parking system with maneuvering system
#E2	AHV	Trailer hitch equipment, without trailer control system
#E3	AHV	Trailer hitch equipment, without trailer control system for Australia/New Zealand
#H1	RE1	New ordering of instrument cluster due to changed lines, new 246/75 R16
#H2	RE1	New ordering of instrument cluster due to changed lines, new 246/75 R16
#H3	RE1	New ordering of instrument cluster due to changed lines, new 286/75 R16
#H4	RE1	New ordering of instrument cluster due to changed lines, new 286/75 R16
#I3	TKV	Recording of 400 with activated auto-lock feature
#J3	TKV	Recording of 400 with activated auto-lock feature
#K1	FLS	Recording day/night deactivation separate daytime running lights
#K2	FLS	Recording day/night deactivation separate daytime running lights
#L1	CNL	Online Connectivity Unit deactivation with head unit code
#M1	CNL	Online Connectivity Unit deactivation with head unit code
#N1	ZUR	Reactivation of fuel tank parking heater with (open) remote control



[pdf] User Manual

1978 Westinghouse Power Semiconductor Users Manual and Data Book bitsavers informatik uni stuttgart de components westinghouse mirrorservice org sites

Westinghouse Power Semiconductor User s Manual and Data Book
Assemblies/Rectifiers/Thyristors/Transi ... 8004AB CF 5 GE T515008004AB CF 5 GE
T51 5028004AB CF 5 GE T515030004AB CF 5 GE T515008004AB CF 5 GE
T9G0231003DH 561 5 GE T9G0241003DH 561 5 GE T400062208 513 5 GE
T400062208 513 5 GE T400082208 513 5...

lang:en score:11 filesize: 64.17 M page_count: 432 document date: 2017-06-27



[pdf] User Manual

BS2000 Betriebssystem V21 0 System Exits Benutzerhandbuch de 2021 06 Fujitsu Technology Solutions sysexit bs2manuals ts fujitsu manual 20582 |||

Deutsch FUJITSU Software BS2000 OS DX System Exits Benutzerhandbuch * Stand der Beschreibung: BS2000 ... ETFLI EQU SCBETFLO EQU SCBETFLF EQU SCBETFLM EQU * SCBETD DS SCBETY EQU SCBET9N EQU SCBET9P EQU **SCBET9G EQU * SCBEPBLK DS SCBETPVL DS SCBETPLG EQU SCBECHD1 DS SCBELPI EQU SCBECPI EQU SCBE12L EQU SCBE8...**

lang:de score:10 filesize: 893.8 K page_count: 271 document date: 2021-06-17



[\[pdf\] User Manual Specifications](#)

Electronic Design 1954 11 1 giorno fa — use wifi AN TYPE CONNECTORS This unique tubing clamp provides an inexpensive method bulletin are manual reset operation of inaccessible controls direct worldradiohistory Archive |||

ELECTRONIC Depositing metallic resistance film on the inside surface of the glass-tube body of a new ... o Voltage, Voltt IN 120 110 IM 90 N 70 M SO 40 30 X 10 0 TOG ISO T4G T5G Typical Characteristics **T9G** tug Farvard Voltage, Volte Typical Characteristics tsg tig TUG rT5G/ I / /T3G // /x4G HIG...

lang:en **score:10** filesize: 18.58 M page_count: 136 document date: 2021-09-06



Customer Engineering

SERIES 70

MODEL 70752 VIDEO DATA TERMINAL

Maintenance Manual

[\[pdf\] User Manual Instructions](#)

70 01 752 U Model Video Data Terminal Maintenance Manual Oct73 textfiles bitsavers rca terminal mirrorservice org sites

sr:: E-vT-L.COUMPNUTEIR VSYSATECMS Customer Engineering SERIES 70 MODEL 70/752 VIDEO DATA TERMINA ... _ A DELY D BY B C B XI PROBE MOO 200 OATA PULSE 1. CLOCK Q B:r GEN. r-OS 32 CHAN 1 **T9G** ||| r 5 1,1 8 AMP T.P. LOGIC T.P. S XI0PRDBE 1 18 .1 25V 15V -- J.: T 11 3 4.5V ...

lang:en **score:10** filesize: 60.91 M page_count: 356 document date: 2016-08-31