


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Kohler dtv controller manual

1 User Guide Digital interface and system controller for DTV+ Français, page Français-1 Español, página Español A 2 Content Table FCC and IC Compliance... 3 Anatomy interface and controller... 4 System layout... 5 Downloads / Installation software... 6 Initial system setup... 7 software updates... User interface settings Web interface settings Access window configuration system settings Shower interface settings Web interface settings window configuration system settings Web settings Windows interface settings Web interface settings Settingsvalves only) shower shower maximum cold shower massage users setting preferences steam setup run steam deluge steam clean steam effect ambient rain lighting ambient lighting color rain 2 kohler co. 3 ambient lighting options rain music controls music bluetooth input line music input spa setup spa start regular script time minute timer alarm clock time bath fcc and ic f compliancece interference interference interference interference this device is conform to part 15 of the rules the operation is subject to the following two conditions: 1. this device can not cause harmful interference, and 2. This device must accept any interference received, including interference that may cause unwanted operation. changes or changes not expressly approved by the party responsible for compliance may cancel the user’s authority to operate the equipment. This equipment has been tested and has been compliant with the limits of a digital class b device, according to part 15 of the fcc rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, can cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. if this equipment causes harmful interference to radio or television reception, which can be determined by the equipment off and on, the user is encouraged to try to correct the interference of one or more of the following measures: reorient or move the receiving antenna. increase the separation between the equipment and the receiver. connect the equipment into a socket on a circuit other than the one to which the receiver is connected. consult the dealer or a radio/ tv technical expert for help. Canada industry statement this device complies with industry canada license rss standards. the operation is subject to the following two conditions: 1. this device can not cause interference, and 2. This device must accept any interference, including interference that may cause unwanted operation of the device. iCES-3(B)/NMB-3(B) kohler co to 4 digital shower settings lights (clear rain panel required) steam (steam generator required) steam shower 8:32 Monday 22 July 2014 user lights music user presets music (amplifier required) Interface/Spanish system settings (not available on customized functions) spa water temperature decrease (blue) power on/offAC Power Water Inlets Shower Fittings AC Power Shower Fittings IMPORTANT User System! To access the controller’s web pages for system configuration, the controller and a computer or tablet must be connected to the same router. NOTE: Internet access is required to download the latest software for system components. The controller powers the interface (s) and controls the digital valve (s) and other system components. An Ethernet cable is equipped with the controller for connection to the router. If the router is not within 25 (7.6 m) of the controller, get a longer Ethernet cable or add an extension cable. A data cable connects each system component to the controller. An interface, located inside the shower box, is necessary for the operation of the system. Two additional interfaces can be connected to the system. One or two valves can be connected to the system. Choose a 2-door valve, 3-door or 6-door valve in any combination. Refer to configuration sections for shower configuration options. Refer to the installation guides packed with each product for specific installation needs. Before using the system for the first time: download and install the latest software for connected components. This can take an hour or more to complete according to system configuration and internet connection speed. Do not disconnect the power from any component while downloading the software and installing it. Please refer to the Download/Install Software section for download instructions. KohlerAC Internet Power Cable Ethernet Cable Cable for Interface (s) and Controller of Optional Components for Digital Valve (s) AVVISIO: Downloading and installing software can take an hour or more to complete according to system configuration and internet connection speed. Do not disconnect the power from any component while downloading the software and installing it. NOTE: The Internet service is necessary to receive the latest updates for the system components. Components must be connected to the controller before downloading the software. Initial download Disconnect the power from the controller. Make sure all the system components are connected to the controller. Connect the Ethernet cable from the controller to a router with active internet service. Reconnect the power to the controller. The controller will communicate with the router to receive an IP address. When receiving an IP address, the controller will check software updates for any connected component and automatically download updates. Do not disconnect the power from any component while downloading the software and installing it. Updates The controller will check software updates every day (about midnight), and will be automatically downloaded and installed if necessary. The software can be manually updated from the interface or web pages of the controller. For manual update instructions, refer to the Software Updates section A 6 Kohler Co. 7 Computer settings or Tablet Router system on Controller firmware: v ip: mac: 00:14:6F:0E:34:4A user interface 1 os: v graphics: v language: v touch panel: v0.0.0 controller ethernet cable interface ip ok important initial system! to access the controller’s web pages for system configuration, controller and computer or tablet must be connected to the same router. system configuration is configured using the controller web pages. the ip address of the controller is obtained from the digital interface. get the ip address from the [] screen on the interface, tap the [Settings.] icon if an access code is required, enter the [system.] option then [approx.] a pop-up window will display the current software information for the connected components. if the ip address is not displayed, refer to the Download/Install section software for the instructions on connection to a router. copy the ip address from the displayed information. Connect to the controller web pages to connect a computer or tablet to the same controller router. open a browser window and enter the ip address in the search field. The controller’s web pages will be displayed in the browser, providing access to system settings. kohler co a 8 interface web pages service settings update diagnostics system update internet interface update: internet connected check for updates manual update choose file: xx charge ok software updates note: the controller will check software updates every day (about midnight), and will be downloaded automaticallyThe software can be also manually updated from the controller’s Web pages. From the Interface screen From the [] screen, tap the [Settings] icon. Go to [system], then to [update]. A pop-up screen will indicate if updates are available for any connected system component. From the web pages On a computer or tablet connected to the same controller router, open a browser and enter the IP Web address. To get the IP address, refer to the Initial System Setup section. Click the [Service] tab, then click [Updates]. Click [Check for Updates] to download the latest software for any connected system component. If updates are available, the controller will automatically download the software. NOTICE: Do not allow for more than 10 gal/min (37.9 l/min). NOTICE: Customized shower configurations cannot allow activation of certain system features. The shower configurations are available according to the number of valves connected to the controller. For optimum valve performance, the water heater must be set to 120 F (49 C). Hot water pressure should be equal to or below cold water pressure. The large-volume shower configurations require pipe and power discharge systems that will meet the actual total flow rate at any time. Generation of hot water: Use a water heating system that can handle large flow rates. Tank (on request) heaters and recirculation pumps may not be adequate for your showerer 8 kohler co. 9 configurations of the panoramic shower (cont.) important message! for a proper function, all shower fittings on the same valve that are enabled with the massage must have an equal total flow rate. For example, if an exhaust valve provides two-spring water, the total flow of both springs must be equal to the reach of a single connection provided by a different outlet. important spa! for a proper function for a multiple valve system, valve 1 (zone 1) must be connected to the system controller before valve 2 (zone 2), confirm that valve 1 appears on the web page of the accounter before connecting the second valve to the controller. refer to the web valve settings section. for the [spa] icon to display on the interface screen, the spa must be enabled on the controller web pages. to enable the spa function, refer to the web settings system section. The configurations oo other than the preprogrammed limit options preprogrammed spa and massage functions. kohler co a 10 (zone 1) valve port valve (zone 2) shower configuration a plumbing layout 1 important! for the correct configuration and performance of the shower system, in particular for massage and spa function, refer to the overview section of the shower configurations for important information. Valves/Outlet used six-door valve (zone 1) = 6 three-course valve (zone 2) = 3 known flow rates: water flow rates are calculated below on the basis of nine octa ports used with equal flow rates. if your fittings have a variable flow rate, calculate the totalConsequently, total, with 2,2 gal/min (8,3 l/min) for socket = 19,8 gal/min (75 l/min) maximum total, with 2,5 gal/min (9,5 l/min) for socket = 22,5 gal/min (85,2 l/min) message options single wave spa compatibility relax focus - energy calm breathe to 10 kohler co. 11 port valve (zone 1) port valve (zone 2) shower configuration a plumb layout for the correct configuration and performance of the shower system, in particular for massage and spa function, refer to the overview section of the shower configurations for important information. Valves/Outlet six-door valve used (zone 1) = 6 six-port valve (zone 2) = 4 known flow values: water flow rates are calculated below on the basis of 10 octa ports used with equal flow rates. if additional valve sockets are used, or your fittings have variable flow, calculate the total flow accordingly. total, with 2,2 gal/min (8,3 l/min) for socket = 22 gal/min (83,3 l/min) total maximum, with 2,5 gal/min (9,5 l/min) for socket = 25 gal/min (94,6 l/min) message options single wave spa compatibility relax focus - energy calm breathes kohler co to 12 (zone 1) valve port valve (zone 2) configuration shower b plumbing 1 important! for the correct configuration and performance of the shower system, in particular for massage and spa function, refer to the overview section of the shower configurations for important information. Three-door valve valve valves used (zone 1) = 3 three-course valve (zone 2) = 3 known flow valves: water flow rates are calculated below six outlet doors used with equal flow rates. if your fittings have a variable flow rate, calculate the total flow rate accordingly. Total, with 2,2 gal/min (8,3 l/min) for socket = 13,2 gal/min (50 l/min) Max total, with 2,5 gal/min (9,5 l/min) for socket = 15 gal/min (56,8 l/min) Message options Single Wave Spa Compatibility Relax Focus - calm energy Breathing A 12 Kohler Co. 13 Port Valve [Zone 1] Port Valve For a proper configuration and performance of the shower system, in particular for massage and spa function, refer to the Overview section of shower configurations for important information. Valves/Outlet Six-door valves used (zone 1) = 5 Three-course valve (zone 2) = 3 courses NOTE: Water flow rates are calculated below on the basis of eight output ports used with equal flow rates. If additional valve sockets are used, or your fittings have variable flow, calculate the total flow accordingly. Total, with 2,2 gal/min (8,3 l/min) for socket = 17,6 gal/min (66,6 l/min) Maximum total, with 2,5 gal/min (9,5 l/min) for socket = 20 gal/min (75,7 l/min) Message options Single Wave Spa Compatibility Relax Focus - calm energy Breathe the Kohler Co A 14 Port valve [Zone 1] Port valve [Zone 2] For a proper configuration and performance of the shower system, in particular for massage and spa function, refer to the Overview section of shower configurations for important information. Valves/Outlet usedvalve (zone 1) = 5 Six-port valve (zone 2) = 5 Flow rates NOTE: Water flow rates are calculated below on the basis of 10 output ports used with equal flow rates. If additional valve sockets are used, or your fittings have variable flow, calculate the total flow accordingly. Total, with 2,2 gal/min (8,3 l/min) Max total, with 2,5 gal/min (9,5 l/min) for socket = 25 gal/min (94.6 l/min) Message options Single Wave Spa Compatibility Relax Focus - calm energy Breathe A 14 Kohler Co. 15 Port Valve Configuration Plumbing Layout For a proper configuration and performance of the shower system, in particular for massage and spa function, refer to the Overview section of shower configurations for important information. Valves/Outlet Used six-door valve = 6-courses NOTE: Water flow rates are calculated below on the basis of six output ports used with equal flow rates. If your fittings have a variable flow rate, calculate the total flow rate accordingly. Total, with 2,2 gal/min (8,3 l/min) for socket = 13,2 gal/min (50 l/min) Max total, with 2,5 gal/min (9,5 l/min) for socket = 15 gal/min (56,8 l/min) Message options Single Wave Spa Compatibility Focus - energy calm Kohler Co A 16 Port Valve 2 3 Shower Configuration D Plumbing Layout 1 IM For a proper configuration and performance of the shower system, in particular for massage and spa function, refer to the Overview section of shower configurations for important information. Valves/Outlet usedvalve = 3 courses NOTE: Water flow rates are calculated below on the basis of three output ports used with equal flow rates. If your fittings have a variable flow rate, calculate the total flow rate accordingly. Total, with 2,2 gal/min (8,3 l/min) for socket = 6,6 gal/min (25 l/min) Maximum total, with 2,5 gal/min (9,5 l/min) for socket = 7,5 gal/min (28,4 l/min) Message options Single Wave Spa Compatibility Focus - energy calm A 16 Kohler Co. 17 Port Valve Configuration D Plumbing Layout 2 IM For a proper configuration and performance of the shower system, in particular for massage and spa function, refer to the Overview section of shower configurations for important information. Valves/Outlet Used six-door valve = 3 courses NOTE: Water flow rates are calculated below on the basis of three output ports used with equal flow rates. If additional valve sockets are used, or your fittings have variable flow, calculate the total flow accordingly. Total, with 2,2 gal/min (8,3 l/min) for socket = 13,2 gal/min (50 l/min) Max total, with 2,5 gal/min (9,5 l/min) for socket = 15 gal/min (56,8 l/min) Message options Single Wave Spa Compatibility Focus - energy calm Kohler Co A 18 Water Output configuration 1: Exit 1 (shower) 2: Outlet 2 3: Outlet 3 4: Outlet 4 5: Outlet 5 6: Outlet Ch Massage Cycling Patterns Single Wave NOTE: Primary sockets and any handshower sockets will not be included in the cycling model. For installations including bodysprays and waterlites, the sockets designated as waterlites do not cycle. = Constant on = On while cycling Shower Custom IMPORTANT Configuration! For a proper configuration and performance of the shower system, in particular for massage and spa function, refer to the Overview section of shower configurations for important information. NOTICE: Customized shower configurations cannot allow activation of certain system features. NOTE: Different configurations from preprogrammed options will limit preprogrammed massage and spa functions. General guidelines for custom configurations: Outlet 1 is always recommended to be the main shower. Custom mode will allow the user to select a different port like the first, but it is not recommended. When cycling during massage functions, bodysprays/waterlites will cycle from exit 1 to exit 6 regardless of which port is designated as the main socket. The installer must determine the cycling order of the water outlet for the single and hydraulic massage function each water outlet accordingly. Use the above diagrams to draw the components for your customized shower. Draw lines from the valve to each component as the shower is hydraulic. NOTE: Only designated water outlets such as catwalks or waterlites will be allowed per cycle. Any taken with 2 fittings, such as 2 springs or 2 watercolours will not cycle. Even any case where the waterlites and bodysprays are in the same configuration, only the body springs cycle. Massage Options Single Wave A 18 Kohler19 Web Pages Interface Settings Service System Users Valve 1 Valve 2 Available Interface Shower Configuration Date / Time 5/14:40 P Day Light Saving Time 8:32 Monday 22 July 2014 interface Data Format MM-DD-YYYYYYYYYYYYY-MM-DD-MM-DD user shower system Time format 24 hours steam language lights All system settings, such as valve configuration, can be configured by the controller web pages. Some settings can be configured by the interface. For more information on how to configure specific settings, refer to the appropriate sections in this guide. From the web pages On a computer or tablet connected to the same controller router, open a browser and enter the controller’s IP address. To get the IP address, refer to the Initial System Setup section. Click the [Settings] tab. The [Settings] tab contains menus based on components connected to the system. All menu options are: System, Users, Valve 1, Valve 2, Interface, Music, Lighting, Steam, and Information. Click a menu to configure various settings for that category. From the interface From the screen, tap the [Settings] icon. The settings screen contains two menu options: interface and system. Interface menu: allows updates to individual interfaces. System menu: check some system settings. Some system settings can only be configured by the controller’s Web pages. Kohler Co A 20 Service Settingsusers valve 1 valve 2 interface music lighting steam information on the configuration of the shower configurations available a date/time 5/14:40 p lock settings function enabled 1020 daylight saving time on off please read the owner’s manual regarding the possible risks associated with these features steam spa language english units fahrenheit celsius save current as default web settings system known as installer: attention: risk of personal injury. safety precautions must be followed when using shower features such as [massage] and [spa], before enabling, make sure the owner read the associated risks listed in the guides for these features. pre-programmed shower configurations note: pre-programmed shower configurations are outlined in configuration sections. if components are installed for pre-programmed shower configurations, components can be populated automatically on web pages. shower configurations are available according to the number of valves connected to the controller. for popular pre-programmed configurations, select the appropriate drop-down option in the field [shower configurations available], the shower components will appear in octa options on the valve menu. if equipped, the shower features, such as [massage] and [spa] must be enabled to function. security instructions for each function must be read by the owner before it is enabled. refer to the guide for each function. Customized shower configurations note: spa features and some massage features will not be on custom configurations. For custom system configurations, select the custom drop-down option in the field [Shower configurations available] At 20 Kohler Co. 21 Web Settings System (cont.) To check or configure custom valve settings, go to the [Valve 1] or [Valve 2] menu. Please refer to the Valve Web Settings section. Kohler Co A 22 Service System Settings Valve 1 Valve 2 Interface Music Lighting Steam About User: Molly Rename User: John Rename User: User 3 Rename Delete User Delete User Delete User 4 Rename User: User 5 Rename User: User 6 Rename Delete Web Settings Delete User Page Path: Settings > User function: Enter user names to display on the interface (i). NOTE: Usernames can only be entered through the controller’s web page. Names will appear on the interface, but name updates are not available through the interface. Enter each username in the available fields. Names will appear on the interface in the order in which they were placed on the Web page. To delete a user and any preset saved from the system, click the Delete User button for the specified user. To configure and save users presets, refer to the User setting preferences section A 22 Kohler Co. 23 Settings Service System Users Valve 1 Valve 2 Interface Music Lighting Steam About Outlet 1 Outlet 2 Outlet 2 Predefinitni Predefinitni Predefinitni Message Auto Purge Auto Purge Outlet 4 Outlet 5 Outlet 5 Predefinitni Predefinitni Predefinitni Predefinitni By default Message Auto Massage Auto Purge Auto Purge Predefinitni Temperature Max Temperature Cold Water Temperature Auto Purge Minutes 7 seconds Custom Massage Order (eg.: 1,3,2,4,6,5) Custom Massage Order Web Settings Valve Web Path: Settings > Valve 1 (or Valve 2) IMPORTANT! For a proper function for a multiple valve system, valve 1 (zone 1) must be connected to the system controller before valve 2 (zone 2). Confirm that valve 1 appears on the Web page before connecting the second valve to the controller. Custom Valve configuration options For preprogrammed configurations, refer to the CONFIGURATIONS section. Function: Set the custom configuration output icons to match the installation of the shower. IMPORTANT! The installation shown in the exit window on the Web page should be the fitting that is physically hydraulic to that valve socket. Click the icon window to scroll the list of available water outlet options for shower configuration (see Water Exit Options section). Select Predefinite Output fields: Sets the water outlet that lights up if the user does not select shower before touching the [start] icon on the interface. Determine the primary grip by clicking the radial button next to default. Only a default socket can be selected by system. Add/Remove outlets from the Cycling Pattern Massage Function: Set the water outlets that will cycle when massage functions are activated. Add or remove the sockets by clicking the radial button next to Massage. Kohler Co 24 shower2 head shower rain panel Bodyspray Waterlites 2 Waterlites 3 Bodysprays 2 Waterlites Handshower 2 feet spray settings Web water outlet options Web page path: Settings > Valve 1 (or Valve 2) Only some water outlet options will be available, depending on the system configuration. The above illustration shows the range of water outlet fittings that can be funneled to the A 24 Kohler Co. 25 Service System settings Valve 1 Valve 2 Interface Music Lighting Steam Circa Outlet 1 exit 2 Default Massage Auto Purge Outlet Purge Auto Purge Auto Purge Temperature 4 Exit 5 Default Massage<> Valve 1 (or Valve 2) Function: Set the default and maximum water temperature for each valve. Default Temperature in the [Default Temperature] box, enter the desired default temperature. The default factory is 102 F (39 C). To change the temperature unit display to Fahrenheit or Celsius, go to [System] menu. Maximum temperature in the [Max Temperature] box, enter the desired maximum temperature limit up to 120 F (49 C). The default factory is 115 F (46 C). To change the temperature unit display to Fahrenheit or Celsius, go to [System] menu. KohlerService Settings Users Valve 1 Valve 2 Lighting Steam Music Interface Approximately Exit 1 Outlet 2 Exit 3 Default Massage Massage Auto Purge Purge Outlet 4 5, 5, 5, 5 Settings > Valve 1 (or Valve 2) The purge auto function is default to 5 minutes. This function is lit on all water outlets, except for any shower, to purify cold water from the shower lines and reach the set temperature faster. Once the purge car is running for the set amount of time, the user preset will determine which outputs remain. Autopurge will only activate if the shower has been inactive for 30 minutes or more. Click the radial button next to [Auto Purge] to activate the function. Select the duration of the desired car purification time in the drop-down box next to [cold water]. Time duration options are 2 minutes, 5 minutes, 7 minutes, or 10 minutes. To turn off the autopurge, click the radial button a second time to uncheck A 26 Kohler Co. 27 Settings Service System Users Valve 1 Valve 2 Interface Music Lighting Steam About Outlet 1 Outlet 2 Outlet 2 Outlet 3 Default Massage Auto Purge Auto Purge Auto Purge Auto Purge Auto Purge Auto Purge Auto Purge Auto Purge Auto Purge Exhaust temperature Default temperature Max Temperature Cold Water Temperature Auto Purge Minute 7 seconds Custom Massage Order (eg.: 1,3,2,4,6,5) Web page path: Settings > Valve 1 (or Valve 2) IMPORTANT! Please read the following information about possible risks associated with massage. Consult your doctor before any hydrotherapy treatment, especially if you are pregnant, have cancer or heart disease. As with many types of therapies and massages, hydromassage can be dangerous if a person has some types of diseases. Consult a doctor to determine whether the whirlpool is suitable for your case when a condition is persistent or recurring. The elderly and young children can be prone to excessive heat exhaustion and should avoid long complete thermal treatments. WARNING: Massage functions are disabled. Since this function must be available for use during the shower, it must be activated for the first time in the [System] menu. NOTE: You can experience temperature variations during massage mode depending on the particular installation. For each output, click the radial button next to [Massage] to activate the function for that socket. To disable the massage function for any socket, click the radial button a second time to uncheck. Custom message Two custom massage functions can be created using the [Massage Order] boxes. In each box, enter the desired order of that will cycle massage impulses. The output number corresponds to the output denomination indicated at the top of the web pages [Valve 1] or [Valve 2]. Enter the sockets according to the number, separated by commas (e.g., 1,3,2,4). Kohler Co A 28 Web Settings Massage (cont.) Any sequence of numbers that is not separated from a comma will cite those taken at the same time (e.g., 1,23,4,6,5 sockets 2 and 3 cycle massage pulses at the same time). Once activated/activated, press the [Back Icon] key until you return to the Settings menu A 28 Kohler Co. 29 Settings Service System Users Valve 1 Valve 2 Interface Music Lighting Steam About Interface Outlet Display Order (Click and drag to rearrange within the area) Valve 1 Valve 2 Web Settings Interface Web Page path: Settings > interface function: allows changes to the order that the water outlets are displayed on the interface. NOTE: To see the [Interface] menu on the controller’s web pages, a k digital interface must be installed and connected to the system controller. NOTE: By default, the water outlets are cycled in the displayed order. Changing the display order will not change the order of cycling. Click the output icon to scroll the available options. The available options are determined by the shower fittings that are hydraulic for system configuration. Kohler Co A 30 Settings Service System Users Valve 1 Valve 2 Interface Music Lighting Steam About Default Volume Treble Bass Balance 50% 50% 0current bluetooth connected key signaling device xxxx new key: bluetooth password 0000 new pin: web settings music path web page: settings > musical function: allows you to adjust the default audio settings and changes to the bluetooth mating settings. Note: To see the [music] menu on the controller web pages, the k amplifier must be installed and connected to the system controller. To listen to audio signals through the amplifier, speakers must be connected correctly to the amplifier. refer to the installation and care guide amplifier. to adjust the default settings for the audio output, click and drag the vertical rod along the horizontal bar for each of the four settings. If a bluetooth device is currently associated with the system, the device id will be displayed in the current bluetooth connected device field. Note: the field of the connected current bluetooth device cannot be changed. is only for informational purposes. to change the paring bluetooth settings, enter the new report key and/or password to 30 kohler co. 31 service system settings users valve 1 valve 2 interface music lighting steam about waterlites ambientrain light fade speed media default brightness 100% default white neutral effects predefined spread slow web settings website lighting path web page: settings > lighting function: allows you to adjust the lighting and default effects functions for the illuminated rain panel. Note: To see the [lighting] menu on the controller’s web pages, the k-lit rain panel must be installed and connected to the systemTo change the default light dissolve rate, click the drop-down arrow to the right of the field. To change the default light color, click the drop-down arrow to the right of the field. To adjust the brightness of the default light, click and drag the vertical rod along the horizontal brightness bar. To change the default speed to which the effects move along the panel, click the drop-down arrow to the right of the field. Kohler Co A 32 Settings Service System Users Valve 1 Valve 2 Interface Music Steam Lighting About the default temperature Max Temperature Default time (minutes) Clean power Residual time before Power Clean (minutes) 580 Launch Power Clean Steam Web Settings Web page path: Settings > Steam function: allows you to adjust the temperature and duration of the default steam and indicates the number of minutes left before Power Clean needs to be activated. NOTE: To view the [Steam] menu on the controller’s web pages, a KOHLER steam generator must be installed and connected to the system controller, and the function must be enabled on the [System] Web page. NOTICE: The steam system is set to allow for 600 minutes of use before a cleaning cycle is necessary. After 600 minutes, the cleaning cycle must be completed to activate the use of steam and restore the meter to 600 minutes. NOTICE: Energy cleaning will take place for 45 minutes. Once activated, you must stay out of the steam zone until the cleaning cycle is completed. To adjust default settings and maximum temperature, click the arrows up or downright of the temperature field. to adjust the default steam duration, click the arrows at the top or bottom right of the time field. to start a power cleaning cycle, click [start clean power.] focus: stay out of the steam area until the cleaning cycle is complete at 32 kohler co. 33 settings service system users valves 1 valve 2 interface music lighting steam about network controller in gateway mac address 00:14:6F:0E:10:D5 software version interface 1 os: v graphics: v language: v touch panel: v0.0.0 interface 2 os: v graphics: v language: v touch panel: v0.0.0 interface 3 os: v graphics: v language: v touch panel: v0.0.0 valve 1 v0.0.0 valve 20.0 controller v0.0 amplifier v1.0 waterlites v0.0 web settings information on web page path: settings > function information: displays software versions for connected system components. the software information displayed is what is current from the last download, to receive the latest updates for any connected system component, refer to the web service updates section. kohler co a 34 settings diagnostic service updates diagnostic connection reset six-port valve interface service 1 interface 2 valve connected 1 reset connected to save default reset system valve 1 calibration code 00 valve 2 calibration code 00 valve 2 registry regulator connected source number h: M.S DIM/VY ui: 22:27 a m 05/14/2014 regulator error: 28:28 p m 05/13/2014 steam connected waterlitesrain connected webDiagnosis Page path: Service > Diagnostic Function: displays information about connected system components, error log information and provides reset options. Restore Restores Options for Predefinite Rescue: restores the system again to the last default saved on [system] Web page. Refer to the Web Settings System section. IMPORTANT! Click [Reset System] will make you lose all settings on all system components. Reset System: removes all software updates and restores system components to factory-set versions A 34 Kohler Co. 35 Diagnostic Service Settings Internet Updates: Internet Connected Check for Update Upgrade Manual Choose File: XX Upload Version Code 00 Updates of Web Service WebSite Path: Service > Updates: Downloads available system software updates. NOTE: The controller controller will check software updates every day (about midnight), and the software will be automatically downloaded. The software can also be updated manually. NOTE: Internet access is required to download the latest software for system components. Make sure your computer or tablet from which you access the controller’s web pages is connected to the internet. Click the [Service] tab, then click [Updates]. Click [Check for Updates] to download the latest software for any connected system component. If updates are available, the controller will automatically download the software. To manually download updates from a file, click [Choose File], then search and selectfiles. Once you select the file, click [Upload]. NOTE: The installation of the software must be completed by the interface. Please refer to the Update System Settings section. Kohler Co A 36 Water Screen 10:00 Monday 25 July 32 Monday 22 July 2014 shower users steam lights music Power On / Off spa settings Interface Power System On/Off The system lets you disable the entire system, or turn off the individual features and leave others. To disable individual features, refer to the Interface Turn Features Off section. NOTE: After a period of inactivity, the interface will be inactive and the power icon will be illuminated. If the power icon is not illuminated, check that the interface and power cables are connected to the controller and the power supply is inserted into the power outlet. NOTE: The pressure of the unit can be applied when pressing the power icon and navigate to the touch-screen. The interface is designed for water immunity. Screen sensitivity can be less than experienced on other touch-screen devices. Press the [Power Icon] key or tap any part of the interface screen to activate the interface. The interface lights up and the screen will appear. Power To disable the entire system or on, press the [Power Icon] key. All active features and interface will display the inactivity screen. When the entire system is switched off, all features return to default settings. Any functionality that worked when the system was turned off cannot be recovered A 36 Kohler Co. 37screen 10:00 Monday 25 July 32 Monday 22 July 2014 shower users steam lights music power On/Off spa settings function shutdown interface system allows you to turn off the whole system, or turn off the individual features leaving others. to deactivate the entire system, refer to the interface power system On/Off. note: if no functions are active, the [] icon will not be illuminated and will not be accessible. interrupt within a known function: within a feature screen, if this feature is not currently in operation, the [] icon will not appear. Instead, a green [start] icon will be displayed until the function is activated. each system function (except music) will display a [] icon while the function is active. to turn off an active function from the inside of that feature screen, tap the red icon []. A pop-up window displays all the features currently in oo. tap the radial button next to the () function you want, press [ok] to confirm. all selected items will turn off. Note: If you are not running functions, the [] icon will not be lit and will not be accessible. to selectively disable active functions, tap the red square icon [], a pop-up window displays all the features currently in oo. Touch the features you want, the selected features and associated radial buttons will be highlighted, press [ok] to confirm. all selected items will turn off. kohler co a 38 interface settings 8:32 Monday 22 July 2014 interfacer system display auto return start shower users clean beep steam lights music spa settings back interface Panoramic settings path: > interface function: allows customization of interface settings. customization is specific for the individual interface. if a system has multiple interfaces, changes to an interface will not be displayed automatically on the other interface. For example, the interface inside the shower can be set on a higher or lower brightness than the external interface to the shower. Note: the settings menu is not accessible when the water is running or steam is active, an unavailable pop-up window will appear if the user taps the [Settings] icon while any shower or steam feature is activated. the interface settings menu consists of five categories: the automatic return returns the interface to the higher active feature screen after 30 seconds of start-up inactivity sets the screen that appears at the boot clean locks the interface for 30 seconds so that the screen can be cleaned beep adjusts the volume of the interface beeps from the screen, tap the [sets.] icon tap the [interface.] option to select a category to view/change interface options as desired. Note: the [back] icon appears on all settings. tap the [back] icon to return to the previous screen. tap the [] or [back] icon to ocre from the 38 kohler interface settings menu. 39 interface display display display auto dimauto dim automatic return start the automatic dim screen of clean sound signal brightness after: 10 minutes 5 minutes 1 minute 30 seconds back Display Path interface settings: > interface > display function: adjusts the brightness of the screen. By factory default: average brightness (50%) From the screen, tap the [Settings] icon. Tap the [Interface] option, then tap [display.] Tap the circle to slide it along the bar. Scroll to increase brightness; Slide down to decrease brightness. Auto Dim Path: settings > interface > display > auto dim Function: dims the screen at 50% brightness after a set down time. Factory default: off From the screen, tap the [Settings] icon. Tap the [Interface] option, then tap [display.] Tap the [Auto Dim] tab. Select the desired inactivity time period after which the screen dims. Tap the [] or [back] icon to exit the view menu. Kohler Co A 40 interface display auto return car display restart start clean beep back interface Settings Auto return journey: > interface > automatic return > ON or OFF factory default: OFF (red x) When On: Based on the order of precedence, the interface will return to the screen of the highest active function after 30 seconds of inactivity. The order of precedence is: spa (if equipped), shower, steam, music, lighting. If within the [Settings] screens, the interface will return to the screen after 1 minute of inactivity. When OFF: the interface will be on the current active screen. From the screen, tap the [Settings] icon. Tap the [Interface] option. Tap the [automatic return] option to activate (designed by a green check mark), or OFF (designed daered x). Tap the [] or [back] icon to exit the interface settings menu A 40 Kohler Co. 41 Two Connected Valves A Connected interface start the display at startup, navigate to: on startup, navigate to: car return users start zone 1 shower area clean zone 2 spa O beep steam lighting music back Interface Settings Start Up Path: > interface > start up Function: set the screen starting For example, the user can set the home screen of the interface to show the area 1 of the shower function when the system turns on. Factory Predefiniton: NOTE: Depending on the system configuration and the number of valves connected, some functional screens may not be available. From the screen, tap the [Settings] icon. Tap the [start] option. Tap the desired feature screen to display at startup. The radial button on the left of the selected screen lights up. Tap the [] or [back] icon to exit the start menu. Kohler Co A 42 interface display auto return car display restart start clean O29 beep clean back Interface Settings Clean (Lock) Path: Settings > interface > clean Function: locks the interface for 30 seconds. This allows you to clean the screen surface without inadvertently enabling a function or an environment. NOTE: the [clean] function only provides a temporary lock. To block access to interface functions, a code can be applied to the interface. The code is enabled by the controller’s Web pages. Refer to the Web Settings System section. From the screen, tap the [Settings] icon. Tap the [Interface] option, then tap [clean]. The green check mark lights up and all the interface keys, including the power icon and temperature arrows, lock for 30 seconds. The remaining lock time will be displayed next to a lock icon. After 30 seconds, the interface keys are unlocked automatically. Tap the [] or [back] icon to exit the interface settings menu. From the screen, tap the [Settings] icon. If an access code is required, a pop-up window will be displayed, which asks the user to enter the 4-digit code. The access code function is enabled/unabled by the controller’s Web pages. The code cannot be enabled, disabled or modified by the interface. Tap the [Interface] option, then tap [clean]. The green check mark lights up and all the interface keys, including the power icon and temperature arrows, lock for 30 seconds. The remaining lock time will be displayed next to a lock icon. After 30 seconds, the interface keys automatically unlock A 42 Kohler Co. 43 Clean interface settings (Lock) (cont.) Tap the [] or [back] icon to exit the interface settings menu. Kohler Co A 44 display interface auto return carup start up clean beep beep back Interface Settings Beep Path: settings > beep > OFF, LOW, or HIGH Function: regulates the volume of the interface beeps. Factory default: OFF From the screen, tap the [Settings] icon. Tap the [Interface] option. Tap the [beep] option to change the volume. Tap multiple times to activate the volume options: Dimmed bars = OFF An illuminated bar = LOW Two lighted bars = HIGH Tap the [] or [back] icon to exit from the interface settings menu A 44 Kohler Co. 45 system settings 8:32 Monday 22 July 2014 interface system on update date and now shower users unit language lights steam music settings Spa System Settings Overview Route: > System Function: allows changes to the general system settings and contains information about the connected system components. Changes to system settings on an interface will be automatically displayed on any other connected interface. NOTE: The settings menu is not accessible when the water is running or steam is active. An unavailable pop-up window will appear if the user taps the [Settings] icon while any shower or steam feature is activated. NOTE: Additional system settings beyond those available on the interface can be changed from the system controller web pages. Refer to the Web Settings System section. The system settings menu consists of five categories: View Software Information for Connected System Components Update allows available manual downloadData & Time sets the date and time of view Units sets the temperature to view Celsius or Fahrenheit Language degrees select the interface display language From the screen, tap the [Settings] icon. Tap the [system] option. Select a category to view/adjust system settings as desired. NOTE: The [back] icon appears on all settings. Tap the [] or [back] icon to return to the previous screen. Tap the [] or [back] icon to exit the system settings menu. System Kohler Co A 46 about update date and language time units on Controller Hardware: v Firmware: v IP: MAC: 00:14:6F:0E:10:D5 User Interface 1 OS: v Graphics: v Language: v Touch Panel: v0.0.0 Valve 1 OS: v Graphics: v Language: v TouchPanel: v0.0.0 Valve 1 OS: v Graphics: v Language: v TouchPanel: v0.0.0 Valve 2: 6-Port Valve Firmware: v0.0 ok Back System Settings Route: System settings > about Function: displays software information for connected system components. From the screen, tap the [Settings] icon. Tap the [system] option, then tap [approx.] A pop-up window displays software information for any connected component. Information can take a few seconds to appear. NOTE: Depending on the number of connected components, software information can embrace more than one pop-up window. To view more information about the software, tap the arrow to the right of the [ok] icon. To return to the previous pop-up window, tap the left arrow of [ok]tap [ok] or [x] at the top right of the window to ocire from the pop-up window to 46 kohler co. kohler dtv+ controller manual

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