WL-TR-96-2013



ADVANCED TURBINE AEROTHERMAL RESEARCH RIG (ATARR) MONITOR AND CONTROL SYSTEM (MCS) HARDWARE REFERENCE MANUAL--VERSION 2

C. Haldeman M. Dunn

Calspan Corp Advanced Technology Center PO Box 400 Buffalo NY 14225

MAY 1993

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Introduction:

This manual is presented to WPAFB as an aide in sorting out the Monitor and Control System (MCS) hardware that was implemented by Belcan Corporation. Several revisions of the actual hardware have occurred, but until now, the documentation was scattered and not completely up-to-date. The main goals of this manual are to:

1) Consolidate the various hardware reference manuals and coordinate the manual with the existing wiring.

2) Outline the changes made by Calspan with regards to the main valve activation system and the isolation valve

3) Provide a formal list of Calspan recommendations for the MCS system for future efforts.

The report is organized into two main sections. The first section is a discussion of the three items listed above. The second section contains the wiring diagrams and the reference material for the parts installed by Calspan. The wiring diagrams are organized a little differently from the original MCS hardware reference manual. In this section, all of the wiring diagrams generated by Paul Fuller are in Tab A. Tab B contains the general diagrams which show the power connections, placement of instruments, etc. (pages 3-7,11-12, and 17-19 of the original manual). These pages have not been checked by Calspan and are most probably incorrect, since many of the instruments, and the power supply for them have changed. Tab C contains the wiring diagrams for each Genius I/O block, grouped according to block number. To our knowledge these are presently correct. Tab D contains the wiring diagrams generated by Calspan for the main valve activation system. Finally, Tab E contains some reference information about the power supply, relays, and LEDs used in the main valve activation system.

All of the wiring diagrams were printed using MacDraft (Macintosh based software) and this document is generated using Microsoft Word. Computer disks are provided at the back of this report as well as a directory listing. Just about any computer drawing program and word processing program should be capable of accessing these files.

Section I: General MCS Discussion

I.1 Consolidation of Different Manuals

The wiring diagrams come from the original MCS hardware reference manual, Paul Fuller's working notebook, and Calspan wiring diagrams for the main valve system. In general, most of the wiring diagrams were generated before the entire system was installed. There were several items called out in the original plans for both the hardware and the software which were not fully implemented. The most notable example is the limit switches on many of the valves. While these valves were wired with limit switches, and the wires connected to the Genius I/O stations, they were either not connected to the Genius I/O blocks or the software was not implemented to use the limit switches. Since the Genius I/O blocks can be changed from input to output, several of these limit switches have been removed from the wiring diagrams, freeing up space to do other valve manipulations. These limit switches can be easily connected by finding (at the Genius I/O box) the appropriate wires (since the wires are already run to the limit switches). However, one may need to change the software to incorporate those changes.

Paul Fuller reworked most of the main circuitry for controlling the speed of the turbine. These changes are reflected in his drawings (contained in Tab A). However, his power connections are almost certainly different from the drawings noted in the introduction. Calspan has not been in a position to check these drawings for accuracy. This is a book keeping task that the Air force will have to assume.

At this point, we believe that these drawings represent the most up-to date version of the MCS. However, as parts are added (such as a cooling system or an enunciator panel) these connections will probably change. We encourage the Air force to keep this manual up-to-date, and remove non-functioning or outdated equipment quickly.

I.2 Calspan's Main Valve Activation System

Calspan assumed responsibility for developing the main valve activation system when it became clear that Belcan could not develop either the fast-acting valves or the fail-safe piping arrangement. The majority of this system is described in more detail in the "Main Valve Report"; here, only the electrical components are described.

The valves chosen to control the main valve activation system are Whitey 45 series valves with 120 VAC electric actuators. These actuators differ from the ones chosen by Belcan for many of their applications. These valves, when a set of leads are activated, move to a preset position and then shut the power off. Re-energizing the same leads will not make the valve move. This is extremely useful because power is only flowing when the valve is changing position. This makes for a much quieter (electrical) system. The downfall of this system is that the Genius I/O blocks are not isolated. Even when the power is off, high voltage potentials can exist between the two

terminals (when power is off, the Genius manufactures mean that a very low current will flow). These voltage potentials were enough to cause some valves to actuate when they were not supposed to (an intermittent problem). This situation is solved by using a set of isolating relays. In fact GE manufactures relay blocks for the Genius I/O but they were not ordered because Belcan was using a system which had power on the entire time for all of their actuated valves (this approach results in the generation of lots of electrical noise).

Calspan built a set of relays to run the main valve activation system. There is nothing exceeding complex about the system. In fact many of the relays came from Radio Shack. These relays, as well as the power supply for the Marrotta valves, are enclosed in a box which has been attached to the Genius I/O box mounted near the supply tank. The wiring diagrams for the main valve are shown in Tab D. The first page shows the wiring diagram for the three Marrotta valves. One can see that the power for valve EV602 can only be obtained if EV603 and EV603' are activated.

Originally there were only two Marrotta valves (EV602 and EV603'). However, we ran into a problem with the system not maintaining pressure during one step of the activation process. This was because the limiting choke in the activation system is the Marrotta valves which required us to add one more valve (EV603'). This valve is activated exactly the same time as EV603 and is thus virtually indistinguishable from valve EV603. One will also note on this page the presence of the LM7812 chip. This was used to convert the power from the Power One #F28-12-A power supply into 12 VDC. This power was originally used to run the positioning LED's (on the Calspan actuators), and latter to power the positioning LED's on the main valve. The present system exists so that one could place two LED's on each of the Calspan actuators and channel that information to the MCS (in order to provide a reading of the position of the Calspan actuators). This diagram is shown on page two. Note that information about the Power One, LED's and Relays are contained in Tab E.

Page two shows the relays that have been installed to take the 12 VDC signal which is generated by the LEDs and use it as a control to the MCS. Presently the relays exist as does a power source for the LEDs, but the software is not written to interrogate these Genius I/O blocks, nor are there enough LEDs. Even if one did not wish to pursue this exact instrumentation, those relays could be used in other 12 VDC signal cases.

The third page shows the four relays used with the Whitey valves and actuators. Note that the Whitey actuators have built in limit switches of which only the main ones are wired. There are other switches which are available (such as an off position for three-way valves, and a motor running switch) which could easily be connected if desired.

One important point is that limit switches on the valves are used (for the Whitey valves), and the power is taken from the relay for the Marrotta valves. There is no implicit assumption

made in the MCS that because you told the valve to move to a position that it is in that position. This is really a hardware closure versus a software closure. Originally the MCS software often assumed because the computer told a valve to change positions that it had done so. We have gone through the system and tried to remove those type of implicit assumptions when possible.

I.3 Isolation Valve Wiring

I.4 Calspan's Formal Recommendations Regarding the Future of the MCS

The MCS system is really a combination of three different sub-systems. First there is the MCS software and its operating environment. Secondly, there is the Genius I/O. Finally there is the instrumentation and valves. Calspan is uneasy about the existing MCS system. Presently it performs its functions, although we have concerns about its future. It is limited in what it can do, it cost to much to change and update, and it uses old technology. Be that as it may, we are compelled to use the system as it exists for now. However, we feel there are several cost effective ways of using the existing system while achieving better overall performance. In addition we feel that everyone involved must understand the limitations of the existing system. We feel that there will come a time in the not too distant future when the decision will need to be made to update the existing system at a substantial cost, or replace it. This sub-section intends to focus on some of the MCS limitations and make some suggestions for improving its overall operation.

I.4.1 MCS Limitations

As a forward, the overall MCS system is not limited by any one component in general, but rather it suffers from a cumulative effect of inadequacies in all three groups listed above. The software is extremely limiting. When Calspan first arrived, we created a new menu to control four valves on the main valve activation system. That additional space made the software uncompilable. After consultation with Belcan who indicated that they had a great deal of trouble compiling the code, an effort was undertaken to eliminate and streamline the code. At this point the software is approximately 2/3 of the original size. The unfortunate part is that the actual logic contained in the code (i.e. if this valve is open check this and that) can be written in about 10 pages (out of over 100). Most of the written code is used to run the windows format. Clearly as the facility expands to include a cooling system, temperature generator, etc., the main control software could easily reach its limits. It seems rather arcane to spend so much software overhead trying to generate a windows atmosphere (which can not run separate windows), while there are operating systems that already do that (UNIX).

In terms of the hardware, the Genius I/Os are limited to a finite number of blocks (30) per controller. While there is still some expansion room, clearly the software may limit one to an effective number which is probably smaller than the maximum hardware limit. More importantly,

as the number of blocks grow, the communication time delay increases. Already at this point, the MCS cannot be used to do highly accurate timing, which will be a problem when systems such as the cooling system are brought on line. Buying some Genius relay blocks should alleviate the need to do extra relay wiring when using electrically actuated valves, which has been a limitation, to some degree.

Our biggest concern has always been with the MCS instrumentation, particularly the pressure transducers. While we are not happy that many of the valves are AC activated and remain as power drains during the entire time they are activated, this is not as large a problem as the pressure transducers.

Much of the cost of these transducers was spent on the communications components of the transducers. The actual transducers are not very accurate, plus one needs two of them for every tank which is both evacuated and pressurized. These transducers are expensive because there is an A/D chip inside every one. That is why one can scale the output at the transducer itself. This, when coupled with the A/D in the Genius I/O and the A/D inside the computer makes for a system with three potential places to do A/D work (or confuse the signal). The transducers are designed for systems which do not have computers to do the digitization (or for those systems which need a back-up independent of the main computer system), neither of which we need. In addition the frequency response is extremely low, making them almost completely worthless as diagnostic equipment. They cannot be moved easily, nor can they all be calibrated together. They must be calibrated separately, which could cause a bias error to develop in the system, limiting the overall relative accuracy that could be obtained. In addition, they were selected to have 4-20 ma current loops. This probably seemed advantageous to the designer because only two wires are needed for each instrument; however, it adds cost to the instrument and makes on-line diagnostics annoying (even if using the programmer) and impossible without the device.

Finally as a clear indication of the quality of the transducers themselves, the MCS software vents the tanks until the pressure transducers read atmospheric conditions. However, even after calibration, the difference between atmospheric pressure and the pressure transducer readings could be a few psi. This event has occurred on several occasions where we removed an access plate only to hear more air escaping. Since then, manual MCS vents (i.e. ones that stay open until someone closes them) have been installed in the software which allow the operator to override the pressure transducer signals and make sure the tanks are fully vented before starting to work on the system.

I.4.2 MCS Suggestions

Clearly we feel that the pressure transducers should be replaced as they begin to fail. These can be replaced much more inexpensively by using standard high voltage output transducers (such as from Omega). Most of these can be obtained in absolute format which will mean that only one

transducer will need to be used for both vacuum and pressure readings. This would cut-down on the MCS software needed and the hardware slots. One would have to obtain a power supply, but that is relatively inexpensive and could be used to power all the transducers. The MCS could then be reconfigured to use a voltage input rather than a 4-20 ma current loop. This will make diagnostic work much easier since it can all be done at the Genius I/O blocks. In addition, if the pressure transducers were all standardized to 1/2" swagelock caps, they could be removed and calibrated together and with the test rig instrumentation. This would help reduce the overall relative error in the system. Plus, these types of pressure transducers generally have much higher frequency response.

Another suggestion is to actively limit what the MCS software needs to do. One example is that the traversing rings will be run from the Sun computer. Another example is to make a separate hardware timed trigger system, which controls the timing of the main valve, isolation valve, eddy, brake, etc. Thus all the MCS software has to do is send one initial trigger signal. Finally, if there are going to be large subsystems (such as cooling), think about adding a different PC controlled system with a different operating system. This provides both experience with other systems, and reduces the overall burden on the MCS.

Appendix: Computer Disks and Listings

AF-1 MCS Hardware Ref.

Name	Size	Kind	Label	Last Modified
M.V. Box pg 1 of 3	22K	MacDraft document	_	Thu, Apr 29, 1993. 5:25 PM
M.V. Box (page 3 of 3)	28K	MacDraft document	—	Fri, Apr 30, 1993, 10:45 AM
M.V. Box (pg 2 of 3)	19K	MacDraft document		Fri, Apr 30, 1993, 9:47 AM
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sheet 10 of 31	37K	MacDraft document		Wed, Apr 28, 1993, 1:30 PM
D Sheet 13	37K	MacDraft document	—	Wed, Apr 28, 1993, 7:17 PM
Sheet 15 of 31	34K	MacDraft document		Wed, Aug 19, 1992. 8:55 PM
sheet 16 of 31	35K	MacDraft document	_	Wed, Aug 19, 1992, 9:18 PM
D Sheet 17	27K	MacDraft document	-	Wed, Apr 28, 1993, 7:34 PM
Sheet 2 of 31	133K	MacDraft document		Wed, Apr 28, 1993, 1:17 PM
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Sheet 21 of 31	39K	MacDraft document	-	Wed, Aug 19, 1992, 9:33 PM
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Sheet 25 of 31	37K	MacDraft document		Fri, Apr 30, 1993. 11:10 AM
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sheet 8 of 31	36K	MacDraft document	-	Wed, Apr 28, 1993, 1:46 PM
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Section II: Wiring Diagrams















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Sheet 19 of 31

William R. Mullen, 12/90



Calspan	Corporation	BELCAN ENGINEERS & AR	CHITECTS CINCINNATI	
Modified according to	Paul Fuller	Genius I / O (115 VAC Type) Block #1 Located At Dump Tank		
4-28-93 C. Haldeman	25	Sheet #13 of 31	W.R. Mullen 12 / 90	



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Calspan Corporation	BELCAN CORE	ORATION				
	ENGINEERS & ARCHITECTS CINCINNATI					
Modified to show removal of EV 142 and EV 156	Genius I / O (115 VAC Type) Block #5 Located At Supply Tank I/O Station					
4-28-93 C. Haldeman	Revised : 3-8-1991 By J.R.					
	Sheet # 20 of 31	W.R. Mullen 12/90				



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Calspan Corp	BELCAN CORPORATION ENGINEERS & ARCHITECTS CINCINNATI						
Removed FV117	Genius I / O (115 VAC Type) Block #8 Located At Supply Tank I/O						
Revised 8-19-92	Revised : 3-8-1991 By J.R.						
C. Voldoman	Unieet # 20 01 01 W.R. Mullen 12 / 90						

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Calepan Corp.	BELCAN CORPORATION					
	ENGINEERS & ARCHITECTS CINCINNATI					
Shows position of main valve activation valves	Gemius 1 / O (115 VAC Type) Block 89, Located At Supply Tank					
Revised 8-19-92 C. Haldeman						
	Speet # 24 of 31	W.R. Mailen 12/90				







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Calspan Corporation	BELCAN ENGINEERS & ARCHITECTS CINCINNATI					
Changes per Paul Fuller	Genius I /O RTD Type Block # 16 Located At Supply Tank , Station #2					
C. Haldeman	Sheet 31 of 31	W.R. Mullen 12 / 90				

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Frost Controls, Inc.

Industrial Drive South-Smithfield, RI 02917 Tel: (401) 232-5150

· INSTRUCTION BULLETIN

"C" SHAPED SENSOR - #- EYE-C-50-12

Product Description:

The EYE-C-50-12 is a complete photoelectric system designed for use in a wide variety of non-contact sensing applications. The entire photoelectric system consisting of an LED light source, a photodiode receiver, amplifying circuitry, Schmitt trigger, voltage regulator, and output transistor, is neatly packaged in a "C" shaped, anodized aluminum housing. The "C" shape eliminates the need for added bracketry, plus, climinates alignment difficulties associated with individual sensors, when small object detection is the objective. This system is capable of detecting objects as small as .012" in diameter with a response time as short as 50 microseconds.

The EYE-C-50-12 has been designed to be driven with low amperage D.C. power sources, which makes the system ideally suited for direct interface with counters, programmable controllers, computers, microprocessors, and custom electronic circuits requiring high/low logic level switching.

Features:

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Χ.

 Self-contained photoelectric system Detection of .012" Dia. object Response time 50 microseconds Repeatibility within .001" 	. TIL/CMOS compatible . Rugged construction . Easy mounting . No alignment adjusting
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Specifications:

• • •	Supply voltage12 Supply current20 Detectable object size Repeatability	VDC milliAmps .012" Dia. within .001"	Response time Total system>0 microSec. Rise/Fall200 NanoSec. Propagation Delay
•	Output voltage level		· output Low to High6.0 MicroSec

Logic low ----- 0 VDC darkened

- . Output current sink--- 50 milliAmps
- . Logic High------ 12 VDC illuminated . output High to Low--2.0 MicroSec. Operation Mode-----Dark operated (The output transistor is energized when the photorecciver is darkened.)
- Operating temperature-- 500 F-1500 F

Specifications:

- . Light Source ----GA AL AS infrared LED
- Photoreceiver---Photodiode
- . Material -----Blue anodized aluminum
- . Cable ------ 5 conductor 26 AWG 6' long
- . Shielding ----- Tinned copper braid
- Weight ----- 3 ounces

Detectable object size-This system is designed to detect objects of .012" dia. and larger. If smaller object size detection is needed, simply add an external resistor or variable resistor in series with the LED, as shown on wiring diagram (optional), Detection of object sizes as small as .008" dia. are possible.

Ambient Light

light tourise that contain a great deal of infrared light, such as; sunlight, incandescent lighting and hi-intensity work lamps, should be restricted from shining directly on the photoreceiver orifice, for best results.



TYPICAL APPLICATIONS

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All EYE-C series sensors may be battery operated. uneck control unit manufacturers electrical specifications before interfacing sensors. Example: Counter's minimum input pulse duration : LED's maximum current

Brown

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Black

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EYE-C' SENSOR

Red

Orange

Blue

	20											
INTERNATIONAL SERIES DESCRIPTION The INTERNATIONAL SERIES is a high reliability line of open-frame power supplies designed to operate from the wide ronge of AC power sources found worldwide.									<i>Power.one</i>			
This feature greatly simplifies your inventory and service considerations												
y anowing blonally	, these m regulatory	odels are ogency rec	designed t xuirements.	o meet	domes	tic and		- 10 (ION.	INTERNATIONAL SERIES			
If you plor	to distric	ute your p	products w	orldwide	, obtai	ning ne	cessory					
INTERNATIONAL SERIES.									DRAWING NO. 53250 REV G			
			<u> </u>	PEC	IFIC	ATIC)NS	D APPLICATION DATA				
							- VDE transformer construction - 2 hour burn-in period					
VOLTAGE/CURRENT RATING CHART									- ±.05% regulation - Remote sense - most outputs - T.C. burned-in to MtL-883 Lev. 8 - UL recognized/CSA certified			
MODEL	+5V	+12V	+15V	+24V	+28V	-12V	-15V	CASE	- Lnassus notched for AC input - UVP on 5Y outputs - 100/120/220/230-240 VAC - Full-rated to 50°C - Industry standard size - Foldback /current limit			
HIGH POWE									SPECIFICATIONS			
F5-25/04P-	△ 25•				1			F	AC INPUT: 100/120/230-240 VAC++ +10%, -13%, 47-63 Hz. (Derote output current 10% for 50 Hz operation.)			
F15-15-A		Δ 16	or <u>15</u>					F	See AC connection table under APPLICATION NOTES for jumper information. Fuse information is next			
F24-12-A				Δ <u>12</u>	or <u>10</u>			F	to outline and mounting drawings. DC INPUT: See Voltage/Current Rating Chart. Adjustment range			
CS-35/04P-1	Δ 35.							F	<u>+</u> 5% minimum. (+5 non-odjustable on CP340-A model. LINE REGULATION: <u>+.05%</u> for a 10% line change (+.01% for F.G & CP197-A			
CP197-A	∆ <u>50•</u>							F	LOAD REGULATION: ±.05% for a 50% line change (±.02% for F.G & CP197-			
	1								OUTPUT RIPPLE: 2V to 15V units: 5.0mV PK-PK maximum. 20V to 200V units: .02% PK-PK maximum.			
	1								TRANSIENT RESPONSE: Sous for a 50% lood change.			
							ļ		I SHORT CRCUIT AND OVERLOAD PROTECTION: Automatic surget limit/foldback			
TRIPLE	•		.	•	I.,	1	1	1	OVERVOLTAGE			
	<u>12•</u>	3.4 0	r_ <u>3</u>			3.4	or <u>3</u>	DCC	Other models use optional overvaltage protection.			
							[KLMOTE SENSING: Provided on most models, open sense lead protection built-in.			
]								STABILITY: ±0.3% for 24 hour period after 1 hour warm-up.			
									ILMPERATURE RATING: UPC to SUPC two-reted, deroted incoming to 40% of 70" 12 CFM forced or cooling required to meet EC 380/95 above 80% of total rated output power.			
									TEMPERATURE COEFFICIENT: ±.03%/°C maximum.			
DISK DRI	VES								EFFICIENCY: 5V units: 45% (typical) 12V and 15V units: 55%			
MODEL	+5V	+12V	· +24V	-5V	-12V				20V and 24V units 60% VIBRATION: Per MIL-STD-BIOC, Method 514, Proceeding X, CAT G-1			
CP340-A	.5/.7Pk•	.9/1.8Pk						340-A	SHOCK: Per MIL-STD-810C, Method 515, Procedure V			
CP510-A	6.0+	2.5/7.5Pk						510-A	**Tolerance for 230VAC operation is +15%, -10%			
CP384-A	<u>9.0-</u>		2/8Pk	1.2 0	r 1.2			131	POWER-ONE, INC. warrants each power supply of its manufacture that does not perform to published specifications, as a result of			
CP379-A	<u>6.0-</u>		3.5/8Pk	1.2 0	r 1.2			131	defective materials or workmanship, for a period of two (2) full years from the date of original delivery.			
CP323-A	2.0+	4.0+						N	POWER-ONE, INC. assumes no liabilities for the consequential damages of any kind through the use or misuse of its products			
CP206-A	<u>2.5</u> •		3/3.4Pk	0.5•				C88	by the purchaser or others. No other obligations or liabilities ore expressed or implied.			
CP205-A	1.0•		1.5/1.7Pk	0.5•				BAA	PRODUCTS RETURNED FOR REPAIR			
CP162-A	3.0-		5/8Pk	0.6•				131	Please follow this procedure when returning products for servicing:			
CP498-A	<u>6.0•</u>	5/11Pk		.25 o	r .55			131	1. Contact Power-One's Customer Service Department for outhorization to return products:			
CP503-A	6.0•	1.0	2.4/4Pk		1.0			C88	POWER-ONE, INC. PHONE: (805) 987-8741 740 Colle Plono (800) 678-9445 Competition CA 93012 FAX: (805) 988-0476			
۸.									USA TWX: 910-336-1297			
	FER TO	SPECIAL	OPERA	TING N	IOTE				2. A Returned Material Authorization (RNA) will be issued and			
ind	icates 0 icates re	emote s	ense									
SPECI	FICATION	is sur.		CHANC	£r waτ	ਮ∩।ਾ	NOT	~F	1 3. Products must be returned freight one-poid. Products returned freight collect or without on RMA number will be rejected and returned freight collect.			
SECURICATIONS SUBJECT TO CHANGE WITHOUT NOTICE												

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APPLICATION NOTES:

REMOTE SENSE

Remote sense terminals may be used to compensate for output line losses and provide for a remote point of regulation. Figure 1 shows the proper termination for a power supply with remote sensing.



FIGURE 1

Load lines must be sized to prevent an excessive voltage drop from the output to the load. Since the point of regulation is at the load, the power supply must compensate for line losses. Excessive load line losses may affect current limiting. AC line dropout point and OVP morgin (if applicable).

Leads should be sized to drop no more than 0.5V - the less the better. Use of a twisted pair or shielded pair for the sense lines is recommended for noise immunity. In problem applications, the use of a small AC decoupling capacitor (.1 to 10uF) across the sense terminols is highly recommended. In some applications there may be a tendency for the power supply to oscillate due to additional phase shift caused by the series resistance and inductance in the load leads. The addition of capacitor Co will reduce autput impedance and provide stability. the recommended value of Co is 100uF per ampere or SOuF per foot and can be the sum of the distributed decoupling capacitors found in most systems.

All Power-One supplies have open sense lead protection to protect the load from an overvoltage condition if the sense leads are removed. There is no need to strop the sense terminals to the output terminals in the local sense mode.

OVERVOLTAGE PROTECTION (OVP)

An overvoltage protection circuit, commonly refered to as a crowbar, is used to prevent damage to voltage sensitive loads such as TTL logic. Trip point of the OVP is usually set at 115% - 135% of the output voltage. The OVP will short the output terminals upon sensing a fault condition. The primary fuse of the supply will blow if the supply is not foldback current limited. Nuisance tripping of the OVP is a common problem. Noise from input line spikes or load noise can cause an OVP to fire. The INTERNATIONAL SERIES has OVP noise filtering to prevent nuisance tripping and reduce transformer interwinding capacitance to minimize input line susceptibility.

COMMON-MODE LATCH UP

In certain instances dual power supplies can exhibit a problem known as common-mode latch up. This occurs when the positive supply comes up first and forces a reverse bias condition on the negative supply. The negative supply latches up in a current limit condition. Power-One has incorporated a unique anti-latch circuit into every dual power supply in the INTERNATIONAL SERIES which will minimize this problem.

EMI/RFI

These linear power supplies have inherently low conducted and radiated noise levels. For most system applications they will meet the requirements of FCC Docket 20780 for Class A equipment and VDE 0871 for Class A equipment without additional noise filtering. For special applications consult factory.

<u>COOUNG</u>

Convection cooling is adequate where non-restricted air flow is available. When operating in a confined area, moving air or conduction cooling is recommended.

SAFETY SPECIFICATIONS

The INTERNATIONAL SERIES power supplies were designed to meet or exceed requirements for the following specifications: IEC 380, IEC 435, DE 0730 Port 2, VDE 0804, ECMA-57, CEE 10 Port 2P, UL 1012, CSA 22.2 No. 143, CSA 22.2 No. 154. Specifically field terminal to terminal specing is 5.25 mm with 9.0 mm creepoge to other metal, leakage current is less than 5.0uA and dielectric withstanding voltages ore 3750 VAC input to chassis, 3750 VAC input to output and 300 VDC output to chassis.

GROUNDING

Grounding considerations in designing a power distribution system are often overlooked but can have a significant impact on overall system performance. A single point system ground should be employed where possible to eliminate ground loops and improve regulation.







FIGURE 3

Figure 2 shows a simple but undesirable connection scheme. Regulation at loads 2 and 3 becomes progressively worse due to voltage drops in the finite wire resistance between loads. Figure 3 shows an improved connection system in which regulation is maintained at all three loads because wire losses are not cumulative.

AC INPUT CONSIDERATIONS

Almost all power supplies use a capacitive input filter that draws current only at the peaks of the AC input voltage. The peak to RMS ratio can be very high, typically 3 to 1. When a supply is turned on, the input copacitor has a very low impedance and draws on initially high surge current until it charges to its nominal voltage. The input surge current can be as high as 20 times the rated input current and lasts for several cycles of the AC input.

AC CONNECTION AND FUSING.

The five wire input to the INTERNATIONAL SERIES provides four voltage ranges: 100/120/220/230-240 + 10% - 13% See chassis AC connection table (Figure 4) for the jumpering requirements. For convenience the jumper sequence from the Hi-Vol series is retained. Extended low line toleronce provides additional drop out morgin in areas where line voltages are marginal. Inputs must be fused.



NOTE: This product is a Class 1 power supply and requires the chassis to be connected to earth ground at end application. *NOTE: Use 700°C iron for soldering input connections. Vomish acts as flux and is solder strippable.

PAGE 3





425 SERIES GENERAL PURPOSE SCREW MOUNT RELAYS



-coonized and CSA certified. Silver cadmium oxide contacts. Dielec-2500 VAC, OOHz. 425XAX are "hot" armature 300V, SPDT, 30-amp 58XX and \$25X8X are insulated armature 600V; S0-emp models; ST-NO. 425XEX DPDT. 425CXX is a 3PNO open type rated 25 emps ing 10 amps at 600MC. 425XCX is a SPDT open type rated 25 amps at 10 amps at 800VRC. Ideal for such applications as motors, sciencids, compressors. · · · · · · ·

Coll Type Voits Res. Ω Contacts 1-24 425XAX ... SPDT 15.68 120AC 290 12DC 3.2 SPDT 15.21 425XAX 12 DPST-NO 17.18 425BXX 2440 4258XX-120AC 290 DPST-NO 17.18 4258XX 240AC 1200 DPST-NO 17.44 425XBX 120AC 290 DPDT 21.27 425XBX 240AC 1200 DPDT 21.58 12DC 3.2 DPDT 20.34 425XEX . 24DC 12 DPDT 20.84 425XEX DPDT 120AC 290 28.36 425XEX90* 3PDT 37.34 4250CX 120AC 170 ٥ 120AC 3PNO 32.74 425CXX 170 5 24DC 6.7 **SPNO** 31.34 425000 8

HIARY CORDECCE

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-D SERIES DIP PACKAGE DRY REED RELAYS



Dry read DIP relays operate from DTL, TTL, or HNIL logics. 1 form A and 1 form C models measure 750Lx.300Wx.275"H; 2 form A models measure .750Lx.300Wx.350"H. 1 form A and 2 form A units carry 10VA loads; 1 form C rated at 3VA. Available in 8-pin and 14-pin models. Operating temperature range: -20°C to +105°C. 0.1" standard dual-in-line grid spacing. 14-pin models mate with type 33377 social ordered separately below.

iype	Pins	Con- tacts	VDC	Ohms	1-24	25- 49	50- 99
MRR1ADS	14 ·	7A	5	360	4.83	4.59	4.11
MRR1ADS8	8	1A	12	1440	4.83	4.59	4.11
MRR1ADSR	14	1A	5	500	5.67	5.39	4.95
MARICOL	14	1C	5	100	9.87	9.20	8.23
MARICOLS	8	1C	12	500	9.67	9.20	8.23
MRR2ADLX	14	2A	5	125	8.08	7.58	6.87
MRR2ADLX8	8	2A	12	500	8.08	7.58	6.87

Size Each Pins NO. Туре -65 33377 74 -14 2% WX3% XT/2H

TYPE A575 7.5HP REVERSING

ખ CONTACTOR 41-41-11-11 iter Carl linite purpose contactor finds use in a range of ap-Tigs plications requiring frequent jogging: holists, overhead doors, elevators, and machine tools. Silver 1 Ø cadmium oxide contacts rated 30 amps, 120 VAC. 2 05 Statisets of 3-pole, double make NO contacts are inter locked to prevent simultaneous closure. UL listed.

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10.	туре 👌	Voits -	Ohms :	Contacts	1-49
3	-A575KXX	· 120VAC	1450	S DM NO	131.77
E.	T	YPE A27	5 REVER	RSING CO	NTROL
~	Con Long Co	mont. never	aino contac	tors for contin	NOUS COOF-

ation in heavy-duty service. Terminals mate with standard .250" quick-connect receptacies. Contact 120VAC, 1HP; 240VAC, 1 and 2HP, TRUNCE: 480/600VAC, 1HP. UL listed, CSA certified 1HP only. Type A275KOX: 6 loed contacts, 1 set S-NO-DB contacts per coil and armature. A275ICCC90: Same but have SPDT auditary contacts for coll interlocking or_ 31 electric lock-up. A275IO0081: Same but have DPDT audilary contacts for coil interlocking and electric a-ali lock-up or operating indicator lamps. A PERME 64241 3 2

		5 🖕 (S. 👻 S.)		• F • •	
77	A275XXX	24VAC	4.8	.3 DM NO	37.32
73	A275KCX	170VAC	132.0 1	3 DH NO	37.22
72	A27510000	120VAC	132.0	3 DM NO	45.72
ē2	A275100091	· 24VAC	4.8	3 DM NO	52.06
÷3	A275K0091	120VAC	132.0	3 DM NO	52.06





HE DERUGANCES: COX. - A43 (1.1 MAG x. 212 L3 MAG POCOM - A43 (1.1 MAG x. 22 L3 MAG MOVCOM - A43 (1.1 MAG x. 206 L16 MAG

• 2 Form C 👘 Silver Contacts Rated 5 Amps

277 Series relays have PC terminals on 0.1" (2.54) grid spacing, and are available with AC or DC colis. Epoxy sealed terminal base prevents contamination during soldering. 10kV surge resistance, 8mm separation between coli and contacts also batured. Operate and release times are under 15 millissconds. Silver contacts pick up at 75% nominal, drop out at 10%. Resistive load: 5 amps, 240VAC or 30VDC. UL recognized, CSA certified at 5 amps and 1/10HP.

Stock No.	Туре	Coil	Ohms	1-24	25- 49	50- 99
46F5368	277X8X	24VAC	248	- 5.01	4.78	4.21
48F5389	277XBX	120VAC	6800	5.90	5.81	5.02
46F5370	277XBX	5VDC	47	4.54	4.32	3.80
46F5371	277XBX	12VDC	275	4.54	4.32	3.14
46F5372	277XBX	24VDC	1100	4.54	4.32	2.8
	276 SE	RIES 7-A	MP PC	RELAY	S	

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Only 0.4 square inch tootprint

Silver Contacts Rated 7 Amps

Permanent Magnet Polarized, Single-Side Stable Design

1 Form C

276 Series feature grid pin spacing of 0.1" and require 0.393" clearance above the board. Available with sealed PBT case for automatic wave-soldering and inmersion cleaning, units provide maximum contact current at 7 amps, 240 VAC at 30 VDC and up to 380VAC and 125VDC at lower currents. 5kV surge resistance. 4mm separation between coll and silver contacts. UL recognized, CSA certified # 7 amps 1/10 HP.

Stock No.	Туре	Coii	Ohms	1-24	25- 49	50- 99
48F5389	276XAXH	5VDC	125	3.65	3.47	111
46F5390	276XAXH	12VDC	720	3.65	3.47	111
48F5391	276XAXH	24VDC	2880	3.96	3.77	137

MR-Y SERIES MINIATURE DRY REED RELAYS



MR-Y Series encapsulated dry reed relays are evallable with end pin terminal on 1-Inch centers. Type MR30Y offer 0.100 Inch pin spacing, and type MR3SY ter 0.150 Inch pin spacing. Anilable 1 form A, 2 form A and 1 form C (see type at suffix). Form A contacts are rated for 10 watts maximum at 200VDC maximum at 0.500 amps max. Form C contacts have a rating of 3 watts max. at 28VDC maximum 0.250 amps max. 0.312" height for all models.

Stock No.	Type	VDC	LxWxH"	Ohms	1-24	25- 48			
WITH 0.100" GRID SPACING									
89F1873 89F1874 89F1875 89F1875 89F1876 89F1877 89F1878	MR30Y1A MR30Y1A MR30Y2A MR30Y2A MR30Y1C MR30Y1C	12 24 12 24 12 24 12 24	1.000x0.400x0.312 1.000x0.400x0.312 1.000x0.550x0.312 1.000x0.550x0.312 1.000x0.400x0.312 1.000x0.400x0.312	400 1600 400 1600 400 1600	5.09 5.09 8.48 9.99 10.02 11.00	5.79 5.79 8.06 9.49 9.65 10.46	GEEBER		
WITH 0.150" GRED SPACING									
\$9F1879 \$9F1880	MR35Y1A MR35Y1A	12 24	1.000x0.400x0.312 1.000x0.400x0.312	400 1600	6.09 6.09	5.79 5.79 + 96			
89F1882 89F1883 89F1884	MR35Y2A MR35Y1C MR35Y1C	.24 .12 .24	1.000x0.550x0.312 1.000x0.400x0.312 1.000x9.400x0.312	1600 400 1600	9.99 10.02 11.00	9,49 9.85 10.48	133		
	54		1	1					



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