PS Syracuse Electronics DDR-00317 Time Delay Relay



\$95.00

In Stock
Qty Available: 1
Used and in Excellent Condition

Open Web Page

https://www.artisantg.com/69447-1

All trademarks, brandnames, and brands appearing herein are the property of their respective owners.

- Critical and expedited services
- In stock / Ready-to-ship

- We buy your excess, underutilized, and idle equipment
- · Full-service, independent repair center



Your **definitive** source for quality pre-owned equipment.

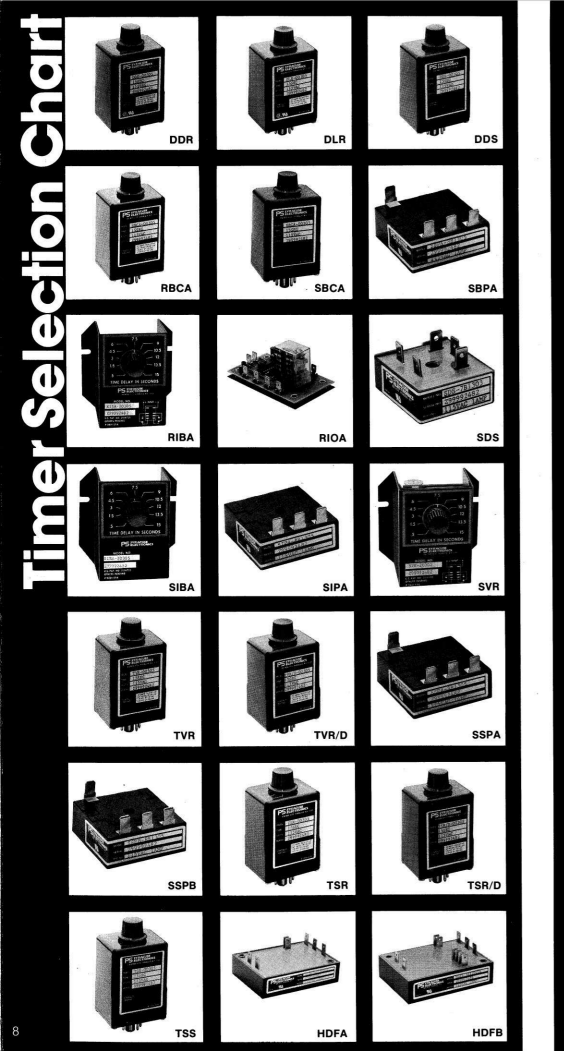
Artisan Technology Group

(217) 352-9330 | sales@artisantg.com | artisantg.com

Artisan Scientific Corporation dba Artisan Technology Group is not an affiliate, representative, or authorized distributor for any manufacturer listed herein.

Chart	FSHRIPS 15 135 135 12 105 3 45 9 9 PAR	A5 1 103 3 12 15 13 15 13 THE OFLEY IN SECONDS PRINCIPLES PRINCI	RMFA
ction (RMOA	SAR	1131AC IAMP
r Sele	scs	SJS/D	SLS/D
Time	5 75 09 45 105 3 - 12 15 - 135 5 - 135 5 - 135 TIMM DELAY IN SECONDS POSITION OF THE POSITION	\$ 5 5 5 15 15 15 15 15 15 15 15 15 15 15	SMPA
	SMPB	PS TENSOR	PS HACKBURS WORLD THE
	PS THERIDA AND THE CHARGE AND THE C	PS HINGS AND ADDRESS OF THE REPORT OF THE RE	TNR
6	PS Harman	PSIHARATA TIRA	PS IIA MARIE TO THE TOTAL TO TH

Series	Туре	Typical	Time Delay		Output				3	Listed in Master
	of Circuit	Repeat Accuracy	Range	Type of Adjustment	Туре	Rating	Form	Package	Termination	Catalog on Page
Mode of Operation: DELAY ON MAKE										
PAR	RC	± 2%	500 MS-2 Min.	Local	Relay	10 Amp	DPDT	Panel mount	Quick connect/solder	14 - 15
RMBA	Digital	± 0.5%	100 MS-24 Hrs.	Local	Relay	10 Amp	DPDT	Bracket mount	Quick connect/solder	16-17
RMFA	Digital	± 0.5%	100 MS-24 Hrs.	Local	Relay	10 Amp	DPDT	Panel mount	Quick connect/solder	18-19
RMOA	Digital	± 2%	100 MS-24 Hrs.	Local, remote, factory fixed	Relay	10 Amp	DPDT	Open board	.25" quick connect/ solder	20-21
SAR	RC	± 2%	500 MS-5 Min.	Local, remote factory fixed	Relay	5 Amp	DPDT	Open board	.25" quick connect/ solder	22-23
SBS	RC	± 2%	100 MS-8 Min.	Remote, factory fixed	Solid State	1 Amp	Normally open, closes at end of delay	Encapsulated	.25" quick connect/ solder	24-25
scs	RC	± 2%	100 MS-8 Min.	Remote, factory fixed	Solid State	1 Amp	Normally open, closes at end of delay	Encapsulated	.25" quick connect/ solder	26-27
SJS/D	Digital	± 0.5%	100 MS-24 Hrs.	Remote, factory fixed	Solid State	1 Amp	Normally open, closes at end of delay	Encapsulated	.25" quick connect/ solder or 18 AWG stranded wire	28-29
SLS/D	Digital	± 0.5%	100 MS-24 Hrs.	Remote, factory fixed	Solid State	1 Amp	Normally open, closes at end of delay	Encapsulated	11 AWG stranded wire 6" long	30-31
SMBA	Digital	± 0.5%	100 MS-24 Hrs.	Local	Solid State	1 Amp	Normally open, closes at end of delay	Encapsulated	.25" quick connect/ solder	32-33
SMFA	Digital	± 0.5%	100 MS-24 Hrs.	Local	Solid State	1 Amp	Normally open, closes at end of delay.	Panel mount	Quick connect/ solder	34-35
SMPA	Digital	± 0.5%	100 MS-24 Hrs.	Remote, minipot, factory fixed	Solid State	1 Amp	Normally open, closes at end of delay.	Encapsulated	.25" quick connect/ solder	36-37
SMPB	Digital	± 0.5%	100 MS-24 Hrs.	Remote, minipot, factory fixed	Solid State	1 Amp	Normally open, closes at end of delay.	Encapsulated	.25" quick connect/ solder	38-39
STR	RC	± 2%	100 MS-8 Min.	Local	Relay	10 Amp	DPDT	Bracket	Quick connect/ solder or screw terminals	40-41
TAR	RC	± 5%	100 MS-3 Min.	Local	Relay	10 Amp	DPDT	Encapsulated	Quick connect/solder	42-43
TCR	RC	± 5%	500 MS-180 Sec.	Local, remote, factory fixed	Relay	5 Amp	SPDT	Molded can	Octal plug-in	44-45
TER	RC .	± 0.5%	100 MS-8 Min.	Local, remote, factory fixed	Relay	10 Amp	DPDT	Molded can	Octal plug-in 11-pin plug-in	46-47
TNR	RC	± 2%	100 MS-8 Min.	Local, remote, factory fixed	Relay	10 Amp	DPDT, SPDT	Molded can	Octal plug-in 11-pin plug-in	46-47
TGR	RC	± 3%	100 MS-3 Min.	Local, remote, factory fixed	Relay	10 Amp	DPDT	Molded can	11-pin stab	48-49
TIR	RC	± 5%	100 MS-480 Sec.	Factory fixed	Relay	10 Amp	DPDT	Encapsulated	Quick connect/ solder	50-51
TNR/D	Digital	± 0.5%	100 MS-24 Hrs.	Local, remote, factory fixed	Relay	10 Amp	DPDT, SPST	Molded can	Octal plug-in 11-pin plug-in	52-53



	Type	Typical	Tim	ne Delay	Output		Dutput			Listed in Master
Series	Type of Circuit	Typical Repeat Accuracy	Range	Type of Adjustment	Туре	Rating	Form	Package	Termination	Catalog on Page
	Mode of Operation: DELAY ON BREAK									
DDR	RC	±0.5%	100 MS-8 Min.	Local,factory fixed	Relay	10 Amp	DPDT, SPDT	Molded can	Octal plug-in 11-pin plug-in	54 - 55
DLR	RC	±3%	100 MS-8 Min.	Local, factory fixed	Relay	10 Amp	DPDT, SPDT	Molded can	Octal plug-in 11-pin plug-in	54-55
DDS	RC	±5%	250 MS-8 Min.	Local, remote, factory fixed	Solid State	1 Amp	Closed after initiated and during timing	Molded can	Octal plug-in	56-57
RBCA	Digital	± 0.5%	100 MS-24 Hrs.	Local, factory fixed	Relay	10 Amp	DPDT	Molded can	Octal plug-in 11-pin plug-in	58-59
SBCA	Digital	± 0.5%	100 MS-24 Hrs.	Local, remote, factory fixed	Solid State	1 Amp	Closed after initiated and during timing	Molded can	Octal plug-in 11-pin plug-in	60-61
SBPA	Digital	± 0.5%	100 MS-24 Hrs.	Remote, minipot, factory fixed	Solid State	1 Amp	Closed after initiated and during timing	Encapsulated	Quick connect/ solder	62-63
Mode of Ope INTERVAL		(*)								
RIBA	Digital	± 0.5%	100 MS-24 Hrs.	Local	Relay	10 Amp	DPDT	Bracket	Quick connect/ solder or terminal screws	64-65
RIOA	Digital	± 0.5%	100 MS-24 Hrs.	Local, remote, factory fixed	Relay	10 Amp	DPDT	Open board	.25" solder/ quick connect	66-67
SDS	RC	± 2%	100 MS-480 Sec.	Remote, factory fixed	Solid State	1 Amp	Closed during timing	Encapsulated	.25" solder/ quick connect	68-69
SIBA	Digital	± 0.5%	100 MS-24 Hrs.	Local	Solid State	1 Amp	Closed during timing	Bracket	Quick connect/ solder or screw terminals	70-71
SIPA	Digital	± 0.5%	100 MS-24 Hrs.	Remote, minipot, factory fixed	Solid State	1 Amp	Closed during timing	Encapsulated	.25" quick connect/ solder	72-73
SVR	RC	± 2%	100 MS-24 Hrs.	Local	Relay	10 Amp	DPDT	Bracket	Quick connect/ solder or screw terminals	74-75
TVR	RC	± 2%	100 MS-8 Min.	Local, remote, factory fixed	Relay	10 Amp	DPDT	Molded can	Octal plug-in, 11-pin plug-in	76-77
TVR/D	Digital	± 0.5%	100 MS-24 Hrs.	Local, remote, factory fixed	Relay	10 Amp	DPDT	Molded can	Octal plug-in, 11-pin plug-in	78-79
Mode of Ope SINGLE SHO	eration: OT	8	3							, 'x = 0.
SSPA	Digital	± 0.5%	100 MS-24 Hrs.	Remote, minipot, factory fixed	Solid State	1 Amp	Closed after initiate and during timing	Encapsulated	.25" quick connect/ solder	80-81
SSPB	Digital	± 0.5%	100 MS-24 Hrs.	Remote, minipot, factory fixed	Solid State	1 Amp	Closed after initiate and during timing	Encapsulated	.25" quick connect/ solder	82-83
TSR	RC	±1%	100 MS-8 Min.	Local, remote, factory fixed	Relay	10 Amp	SPDT	Molded can	Octal plug-in, 11-pin plug-in	84-85
TSR/D	Digital	± 0.5%	100 MS-24 Hrs.	Local, remote, factory fixed	Relay	10 Amp	SPDT	Molded can	Octal plug-in, 11-pin plug-in	86-87
TSS	RC	± 0.5%	100 MS-8 Min.	Local, remote, factory fixed	Solid State	1 Amp	Closed after initiate and during timing	Molded can	Octal plug-in	88-89
Mode of Op RECYCLIN	peration: IG (continued	on next pag	1e)							
HDFA	Digital	± 0.5%	1 Min12 Hrs.	Factory fixed	Solid State	1 Amp	SPST output cycles off/on	Encapsulated	.25" quick connect/ solder	90-91
HDFB	Digital	± 0.5%	4.8 Sec24 Hrs.	Remote, factory fixed	Solid State	500 mA	SPST output cycles off/on	Encapsulated	.25" quick connect/ solder	92-93

Chart	PS HAME	PS	RCOA
ction	RCOB	RCOC	RCOD
r Sele	PS HERMOND SOCIAL SCCA	PS II PROPERTY OF THE PROPERTY	SCPA
Time	SCPB	PARTIES OF TER	PS DEFINE
	PS HARMAN PROPERTY OF THE PROP	PS HAMPAN TKR/D	NO COLOR DESCRIPTION NAMED AND ADDRESS OF THE PERSON NAMED AND
	HACA	HACB	VPPA
10	PS Higher	PSHARAN SPCA	SPPA

Type Ty		Tuninal	Time Delay		*	0	utput			Listed in Master	
Series	of Circuit	Repeat Accuracy	Range	Type of Adjustment	Туре	Rating	Form	Package	Termination	Catalog on Page	
Mode of Operation: RECYCLING											
RCCA	Digital	± 0.5%	100 MS-24 Hrs.	Local, factory fixed	Relay	10 Amp	DPDT	Molded can	Octal plug-in, screw terminals	94-95	
RCCB	Digital	± 0.5%	100 MS-24 Hrs.	Local, factory fixed	Relay	10 Amp	DPDT	Molded can	Octal plug-in, screw terminals	96-97	
RCOA	Digital	± 0.5%	100 MS-24 Hrs.	Local, remote, factory fixed	Relay	10 Amp	DPDT	Open board	.25" solder/quick connect	98-99	
RCOB	Digital	± 0.5%	100 MS-24 Hrs.	Local, remote, factory fixed	Relay	10 Amp	DPDT	Open board	.25" solder/quick connect	100-101	
RCOC	Digital	± 0.5%	100 MS-24 Hrs.	Local, remote, factory fixed	Relay	10 Amp	DPDT	Open board	.25" solder/quick connect	102-103	
RCOD	Digital	± 0.5%	100 MS-24 Hrs.	Local, remote, factory fixed	Relay	10 Amp	DPDT	Open board	.25" solder/quick connect	104-105	
SCCA	Digital	± 0.5%	100 MS-24 Hrs.	Local,factory fixed	Solid State	1 Amp	SPST output cycles on/off	Molded can	Octal plug-in, screw terminals	106-107	
SCCB	Digital	± 0.5%	100 MS-24 Hrs.	Local, factory fixed	Solid State	1 Amp	SPST output cycles off/on	Molded can	Octal plug-in, screw terminals	108-109	
SCPA	Digital	± 0.5%	100 MS-24 Hrs.	Remote, minipot, factory fixed	Solid State	1 Amp	SPST output cycles on/off	Encapsulated	.25" solder/quick connect	110-111	
SCPB	Digital	± 0.5%	100 MS-24 Hrs.	Remote, minipot, factory fixed	Solid State	1 Amp	SPST output cycles off/on	Encapsulated	.25" solder/quick connect	112-113	
TFR	Digital	±1%	250 MS-6 Min.	Local, factory fixed	Relay	10 Amp	DPDT	Molded can	Octal plug-in, screw terminals	114-115	
TFS	Digital	±1%	250 MS-6 Min.	Local, factory fixed	Solid State	1 Amp	SPST output cycles on/off or off/on	Molded can	Octal plug-in, screw terminals	116-117	
Mode of Operation: FLASHER											
TJR/D	Digital	± 0.5%	100 MS-24 Hrs.	Local, remote, factory fixed	Relay	10 Amp	DPDT, SPDT	Molded can	Octal plug-in, 11-pin plug-in	118-119	
TKR/D	Digital	± 0.5%	100 MS-24 Hrs.	Local, remote, factory fixed	Relay	10 Amp	DPDT, SPDT	Molded can	Octal plug-in, 11-pin plug-in	120-121	
Mode of Op						d.					
HSQA	Digital	± 0.5%	100 MS-24 Hrs.	Local	Solid State	2 Amp Resistive 1.5 Amp Inductive	SPST	Open board	Screw terminals	122-123	
Mode of Op ANTI-SHO											
HACA.	RC	Does not apply	3 Min. 4 Min. 5 Min. 6 Min.	Factory fixed	Solid State	1 Amp	SPST output is energized after timing if input power is available or when power is first applied.	Encapsulated	.25" quick connect/ solder	124-125	
НАСВ	Digital	± 0.5%	3 Min. 4 Min. 5 Min. 6 Min.	Factory fixed	Solid State	1 Amp	SPST output is energized after timing	Encapsulated	.25" quick connect/ solder	126-127	
Mode of Op	peration: LTAGE FIEL	D PROGRA									
VPPA	Digital	± 0.5%	1 Sec120 Sec. 4 Sec500 Sec. 30 Sec65 Min. 4 Min10 Hrs.	Programmable dip switch	Solid State	1 Amp	SPST	Encapsulated	.25" solder/quick connect	128-129	
Mode of Op	peration: OGRAMMAB	LE	3								
RPCA	Digital	± 0.5%	1 Sec120 Sec. 4 Sec480 Sec. 30 Sec65 Min. 4 Min8.5 Hrs.	Local	Relay	10 Amp	SPDT	Molded can	11-pin plug-in	130-131	
SPCA	Digital	± 0.5%	1 Sec120 Sec. 4 Sec480 Sec. 30 Sec65 Min. 4 Min8.5 Hrs.	Local	Solid State	1 Amp	SPST	Molded can	11-pin plug-in	134-135	
SPPA		900	1 Sec120 Sec. 4 Sec480 Sec.	Programmable	Solid State	1 Amp	SPST	Encapsulated	.25" solder/quick connect	136-137	
RPCD	Digital	± 0.5%	30 Sec65 Min. 4 Min8.5 Hrs.	dip switch	Relay	10 Amp	DPDT	Molded can	11-pin plug-in	132-133	

Artisan Technology Group is an independent supplier of quality pre-owned equipment

Gold-standard solutions

Extend the life of your critical industrial, commercial, and military systems with our superior service and support.

We buy equipment

Planning to upgrade your current equipment? Have surplus equipment taking up shelf space? We'll give it a new home.

Learn more!

Visit us at artisantg.com for more info on price quotes, drivers, technical specifications, manuals, and documentation.

Artisan Scientific Corporation dba Artisan Technology Group is not an affiliate, representative, or authorized distributor for any manufacturer listed herein.

We're here to make your life easier. How can we help you today? (217) 352-9330 | sales@artisantg.com | artisantg.com

