

## CORPORATION

<b>大学的思想的意思。</b>	
	ALERTING RECEIVERS
	PAGERS
	PAGER ACCESSORIES
	TONE ENCODERS
	TONE DECODERS
	MOBILE DECODER
	RECEIVER RECORDER
	EVAC-ALL
	DISPLAY DECODER
	FACE SHIELD
	PACE SHIELD
	POWER CONTROL
	RECEIVER
	ENERGY MANAGEMENT
	RECEIVER
	neceiven

P

A

G

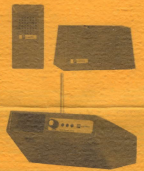
E

0 0

THE P1 AND 700 ARE FM TONE-ACTIVATED RECEIVERS DESIGNED TO ALERT ON-AND-OFF DUTY FIRE, RESCUE, AND OTHER EMERGENCY PERSONNEL. STANDARD FEATURES AND AVAILABLE OPTIONS MAKE PLECTRON ALERTING RECEIVERS THE MOST VERSATILE ON THE MARKET TODAY. PLECTRON RECEIVERS ARE WELL KNOWN FOR THEIR DEPENDABILITY AND LONG YEARS OF SERVICE. FOR MORE INFORMATION REQUEST FORM #693-3-78 FOR THE P1 AND FORM #692-3-78 FOR THE 700.



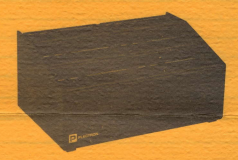
THE PLECTRON PAGING SYSTEM CONSISTS OF THE PAGER+, CHARGER+ AND/OR CHARGER. THE PAGER+ IS A COMPACT, LIGHTWEIGHT, TONE-VOICE RECEIVER WITH THE UNIQUE CAPABILITY TO MONITOR FOR EXTENDED PERIODS OF TIME. IT IS COMPATIBLE WITH MOST TWO-TONE SEQUENTIAL SYSTEMS. THE CHARGER+ IS A COMBINATION AMPLIFIER AND CHARGER. IT PROVIDES INCREASED SENSITIVITY AND AUDIO OUTPUT. THE CHARGER UNIT CHARGES THE BATTERIES IN THE PAGER+ AS WELL AS AN EXTRA SET OF BATTERIES SIMULTANEOUSLY. FORM #696-3-78 WILL GIVE YOU FURTHER INFORMATION.



THE P4000 PROVIDES MUCH HIGHER AUDIO LEVEL OVERCOMING
AMBIENT NOISE LEVELS. IT CHARGES PAGER+ BATTERIES FROM
12VDC VEHICLE SUPPLY POWER SOURCE AND INCREASES RECEPTION RANGE WHEN USING EITHER A MOBILE ANTENNA OR
CAR RADIO ANTENNA WITH A PLECTRON ANTENNA ADAPTER.
REQUEST FORM #793-7-78.



THE PLECTRON P5000 CHARGER IS DESIGNED TO RECHARGE 6
PAGER+ AND 6 EXTRA SETS OF BATTERIES SIMULTANEOUSLY.
THE P5000 FEATURES A SEPARATE INDICATOR LIGHT FOR EACH
PAGER+ AND EACH SET OF BATTERIES. FOR ADDITIONAL INFORMATION, REFER TO FORM #793-7-78.



PLECTRON TONE CONTROL DECODERS ARE DESIGNED TO PROVIDE REMOTE CONTROL (SWITCHING) OF VARIOUS TYPES OF EQUIPMENT INCLUDING SIRENS, TRAFFIC LIGHTS, PUMPS, ETC. THESE UNITS ARE CONTROLLED BY A PLECTRON ENCODER AND OPERATE ON FREQUENCIES IN THE VHF OR UHF RANGES. MODELS H9-13 ARE AVAILABLE WITH INTERNAL TIMING CIRCUITRY AND MAY CONTROL UP TO 10 SEPARATE FUNCTIONS. FORM #621-8-72 FOR THE 400, FORM #668-4-74 FOR THE H9-13.



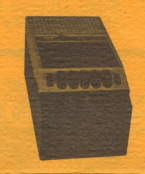
MOBILE

MOBILE DECODERS ADD SELECTIVE CALLING TO YOUR PRESENT 2-WAY MOBILE UNITS. RECEIVE ONLY MESSAGES WHICH ARE INTENDED FOR YOU. VEHICLE LIGHTS OR HORN MAY BE CONTROLLED WITH THIS UNIT FOR ALERTING YOU WHEN AWAY FROM YOUR VEHICLE. FOR FURTHER INFORMATION ASK FOR FORM #613-1-76.



R E C C O R V E

UNIT INCORPORATES A TONE ACTIVATED ALERTING RECEIVER AND A CASSETTE RECORDER. RADIO TRANSMISSIONS (VOICE MESSAGES) ARE RECORDED ON TAPE AND MAY BE PLAYED BACK OR RETAINED AS A PERMANENT RECORD. IDEAL FOR RECEIVING AND RECORDING MESSAGES FROM A TELEPHONE ANSWERING SERVICE. MICROPHONE IS OPTIONAL FOR DIRECT RECORDING. FORM #553-7-70 WILL GIVE ADDITIONAL INFORMATION.



TONE

A COMPLETE LINE OF ENCODERS TO WORK WITH BOTH EMERGENCY ALERTING SYSTEMS AND PROVIDE REMOTE TONE CONTROL FOR INDUSTRIAL AND COMMERCIAL APPLICATIONS. ENCODERS MAY BE REMOTELY ACTIVATED AND CONSOLE MOUNTED WHERE APPLICABLE. DUOTONE (TWO-TONE SEQUENTIAL) TONE SEQUENCE STANDARD. UNITS AVAILABLE FOR ALL SYSTEMS REGARDLESS OF SIZE; MOBILE ENCODERS ALSO AVAILABLE. REQUEST FORM #482-7-78 FOR FURTHER INFORMATION.



D D I E S C

PO

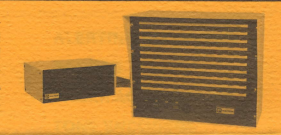
L D

AE

YR

UNITS INCLUDE AN FM RADIO RECEIVER WHICH RECEIVES INCOMING TONE CODES AND IDENTIFIES BOTH THE LOCATION AND TYPE OF ALARM. AUDIBLE ALARM INDICATES A CHANGE OF CONDITIONS AND DIRECTS OPERATORS ATTENTION TO THE DISPLAY PANEL WHERE A LAMP DISPLAY INDICATES THE CURRENT STATUS OF THE

SYSTEM. REFER TO FORM #671-6-74.



E V A

C

A

THE EVAC-ALL IS A TONE-ACTIVATED RADIO RECEIVER DESIGNED TO RECEIVE EMERGENCY MESSAGES FROM THE DISPATCH STATION AND BROADCAST THEM WITH 25 WATTS AUDIO POWER. TONE ALERTING ALLOWS ACTIVATION OF EACH UNIT INDIVIDUALLY OR ALL UNITS SIMULTANEOUSLY. IDEAL FOR USE IN SCHOOLS, FACTORIES, SHOPPING CENTERS, HOSPITALS, ETC. REFER TO FORM #639-4-79



S F H A I

CE

EL

PLECTRON'S FACE SHIELD PROTECTS AGAINST HEAT, WATER, FLYING EMBERS, DEBRIS, WIND, RAIN, DUST AND SNOW AT AN ECONOMICAL PRICE. MANUFACTURED OF STURDY 1/8" PLEXIGLAS. PROVIDES UNRESTRICTED VISION WITH EXCELLENT OPTICAL QUALITIES. FITS ALL POPULAR HELMETS. REFER TO FORM #539-9-76.



THE PLECTRON POWER CONTROL RECEIVER IS A RADIO CONTROLLED SWITCH, ESPECIALLY DESIGNED FOR POWER COM-

P PANIES CONCERNED WITH LOAD CONTROL OR LOAD MANAGE-

C MENT. ONE ADDRESS CODE IS REQUIRED TO STEP THE LATCH-

ING RELAY TO CLOSE, AND A SECOND UNIQUE ADDRESS CODE WILL CAUSE THIS LATCHING RELAY TO STEP TO THE OPEN STATE. THIS COMMAND-OPEN, COMMAND-CLOSE SCHEME REQUIRES MUCH LESS RADIO TRANSMITTER AIR TIME THAN MOST OTHER RADIO SYSTEMS USED TODAY. FOR ADDITIONAL INFORMATION REQUEST FORM #790-7-78.



PLECTRON'S EMR (ENERGY MANAGEMENT RECEIVER) IS A PRE-E CISION FM RADIO CONTROLLED SWITCH. ESSENTIALLY DESIGNED

M TO SWITCH UTILITY DEVICES (ELECTRIC WATER HEATERS, AIR

R CONDITIONERS, ETC.) OFF FOR A PRESET TIME DURING PEAK ELECTRICAL DEMAND PERIODS. THE NUMBER OF ENERGY MANAGEMENT RECEIVERS USED IN EACH SYSTEM IS UNLIMITED, AS A SUFFICIENT NUMBER OF DIFFERENT ADDRESS CODES ARE AVAILABLE, AND AS MANY RECEIVERS AS NECESSARY CAN BE CONTROLLED BY EACH ADDRESS CODE. ASK FOR FORM #806-2-79.



