

NOTES:

- 1. ALL WIRE TO BE # 14 TYPE SIS, UNLESS SHOWN OTHERWISE.
- 2. ALL WIRE TO HAVE INSULATION SPADE TYPE LUGS AND NATVAR TUBING WITH PRINTED WIRE NUMBERS. OMIT THE LUG ON THE COMPRESSION OR SADDLE TYPE TERMINAL.
- 3. THIS PANELBOARD CAN USE EITHER STANDARD OR GFI BREAKERS. BREAKER #2 IS AN EXAMPLE OF A GFI BREAKER.
- 4. DASHED LINES INDICATE FIELD WIRING.
- 5. PANELBOARD WILL ACCEPT EITHER PLUG-IN OR BOLT-ON BREAKERS, BOLT-ON ARE STANDARD.

COMPANY CONFIDENTIAL—INFORMATION CONTAINED HEREIN IS CONFIDENTIAL, IT IS THE PROPERTY OF GENERAL SIGNAL CORPORATION, IT IS TO BE USED SOLELY FOR THE PURPOSE PROVIDED, AND IT IS NOT TO BE DISCLOSED TO OTHERS WITHOUT PRIOR WRITTEN CONSENT OF EGS CORPORATION.

00/11/8	PE 70R		eans		ВC
3TAQ		Ν	OIS		RE
CONFIDENTIAL PROPERTY OF NELSON HEAT TRACING SYSTEMS TULSA, OK, USA PHONE (918)627-5530 FAX (918)622-9308	CATALOG #DP12NC CLASS 305	WIRING DIAGRAM DISTRIBUTION CONTROL PANEL (1PH) 12 CIRCUIT 240VAC, 100A MAX. NEMA 12, 4, 4X.			
ERTY OF ING SYSTEMS SA FAX (918)622-9308	305	L (1PH) MA 12, 4, 4X			
GB582	SC: NONE	DOC#:GB582	APPD: DMB	DSGN: DMB	REF: GD398 DATE
R 0	D/L		8/17/00	8/17/00	DATE