

## New Westell (Noran Tel) Fuse & Alarm Panel Sell Sheet

### Selling Benefits

- Great prices
- Direct replacements for Telect & ADC
- Sourced and Built in the USA and Canada
- 1 Week ARO typical for immediate delivery
- Higher temperature operation

Fuse & Alarm Panel Substitution Chart		
ADC P/N the Westell Panels Replace	Telect P/N	New Westell Panel
TE PWX-001RGCSD10PWDP	HPGMT10	NPGMT1107
TE PWX-001RGCSD10PWDP	HPGMT15	NPGMT1012
TE PWX-041RCA4G4YSPWP	009-8005-0404	NPTPA1105
n/a	009-7001-0104	NPTFD1009

### NPGMT1107

10 x 10 GMT 20 Amp fuse panel



Replaces: Telect # HPGMT10  
ADC # TE PWX-001RGCSD10PWDP

<b>Model</b>	NPGMT1107
<b>Fuse Type</b>	GMT (18/100 to 20 Amps)
<b>Fuse Positions</b>	20 GMT/Panel, 10 GMT/Bus (dual bus)
<b>Current Rating</b>	200 Amps/Panel, 100 Amps/Bus
<b>Voltage</b>	-24 or -48 Vdc Typical, 22 to 58 Vdc Max. Polarity Insensitive (+/- Bat)
<b>Operating Temp</b>	-40C to +65C
<b>Input Block</b>	Two 1/4" studs on 5/8" centers
<b>Output Block</b>	#6 screw terminal
<b>Alarm Connection</b>	.045" sq wire wrap pin
<b>Rack Mounting</b>	19"/23" Racks, 1" or 1-3/4" panel spacing (1 RU, 1-3/4"H)
<b>Approvals</b>	NEBS level 3 certified, zone 4 earthquake, UL

### NPGMT1012

15 x 15 GMT 20 Amp fuse panel



Replaces: Telect # HPGMT15  
ADC # TE PWX-001RGCSD10PWDP

<b>Model</b>	NPGMT1012
<b>Fuse Type</b>	GMT (18/100 to 20 Amps)
<b>Fuse Positions</b>	30 GMT/Panel, 15 GMT/Bus (dual bus)
<b>Current Rating</b>	200 Amps/Panel, 100 Amps/Bus
<b>Voltage</b>	-24 or -48 Vdc Typical, 22 to 58 Vdc Max. Polarity Insensitive (+/- Bat)
<b>Operating Temp</b>	-40C to +65C
<b>Input Block</b>	Two 1/4" studs on 5/8" centers
<b>Output Block</b>	#6 screw terminal
<b>Alarm Connection</b>	.045" sq wire wrap pin
<b>Rack Mounting</b>	19"/23" Racks, 1" or 1-3/4" panel spacing (1 RU, 1-3/4"H)
<b>Approvals</b>	NEBS level 3 certified, zone 4 earthquake, UL

### NPTPA1105

TPA / GMT Combo Panel



Replaces: Telect # 009-8005-0404  
ADC # TE PWX-041RCA4G4YSPWP

<b>Model</b>	NPTPA1105
<b>Fuse Type</b>	TPA (3 to 50 Amps), GMT (18/100 to 20 Amps)
<b>Fuse Positions</b>	8 TPA, 12 GMT/Panel, 4 TPA, 6 GMT/Bus (dual bus)
<b>Current Rating</b>	400 Amps/Panel, 200 Amps/Bus
<b>Voltage</b>	-24 or -48 Vdc Typical, 22 to 58 Vdc Max. Polarity Insensitive (+/- Bat)
<b>Operating Temp</b>	-40C to +60C
<b>Input Block</b>	Two 1/4" studs on 5/8" centers
<b>Output Block</b>	#6 screw terminal
<b>Alarm Connection</b>	.045" sq wire wrap pin
<b>Rack Mounting</b>	19"/23" Racks, 1" or 1-3/4" panel spacing (1 RU, 1-3/4"H)
<b>Approvals</b>	NEBS level 3 certified, zone 4 earthquake, UL

### NPTFD1009

125 Amp Demarcation Panel



Replaces: Telect # 009-7001-0104

<b>Model</b>	NPTFD1009
<b>Fuse Type</b>	TLS (125 Amps), TPS (70 Amps)
<b>Fuse Positions</b>	4 TFD/Panel
<b>Current Rating</b>	500 Amps/Panel, 125 Amps/Position
<b>Operating Temp</b>	-40C to +50C
<b>Voltage</b>	-24 or -48 Vdc Typical, 22 to 58 Vdc Max.
<b>Input Block</b>	Two 1/4" studs on 5/8" centers
<b>Output Block</b>	Two 1/4" studs on 5/8" centers
<b>Alarm Connection</b>	0.045" square wire wrap pins
<b>Rack Mounting</b>	19"/23" Racks, 1-3/4" panel spacing (1 RU, 1.75"H)
<b>Approvals</b>	NEBS level 3 certified, zone 4 earthquake, UL

Sales support – please call Kurt Stevenson (509) 979-5021