























































		New SATEC Power Meters			
<div style="border: 1px solid black; padding: 5px; margin-bottom: 5px;"> <b>Select New Meter</b> </div> <div style="border: 1px solid black; padding: 5px;"> <b>Select Existing Meter being Replaced</b> </div> <p style="text-align: center;">↓</p>		 <b>PM172/174/175</b>	 <b>PM130 PLUS</b>	 <b>EM920 Socket</b>	 <b>EM920 Switchboard</b>
Existing GE Series Meters	 <b>GE EPM 5100</b> GE DS-63,DS-65,D66,ES, EV GE KV, KV2, KV2C,M-90	 <b>SWDGS_-EPM</b>	 <b>SWDGS_-EPM</b>	 <b>SWRGS_-EPM</b>	 <b>SWIEGS_-</b>
	 <b>SUSI CASE "GS"</b>	 <b>SWDGS_</b>	 <b>SWDGS_</b>	 <b>SWRGS_</b>	 <b>SWIEGS_</b>
	 <b>GE M-90R (Deep GS)</b>	 <b>SWDGSR_</b>	 <b>SWDGSR_</b>	 <b>SWRGSR_</b>	 <b>SWIEGS_</b>
	<b>GE DS-64</b>  <b>SUSI Case "GL"</b>	 <b>SWDGL_</b>	 <b>SWDGL_</b>	 <b>SWRGL_</b>	 <b>SWIEGL_</b>
	<b>GE M-90R (Deep "GL")</b>  <b>SUSI Case "GLR"</b>	 <b>SWDGLR_</b>	 <b>SWDGLR_</b>	 <b>SWRGLR_</b>	 <b>SWIEGLR_</b>

Notes: 1. The “\_” in the SUSI part number is to be replaced with a 5, 6 or 9 for a 2, 2 1/2 and 3 element meters respectively. 600-2006-00-A  
 2. All SUSI SWD series products have the option “-M” for mounting and wiring the meter into the SUSI adapter.

		New SATEC Power Meters			
<div style="border: 1px solid black; padding: 5px; margin-bottom: 5px;"> <b>Select New Meter</b> →         </div> <div style="border: 1px solid black; padding: 5px;"> <b>Select Existing Meter being Replaced</b> ↓         </div>		<p><b>PM172/174/175</b></p>	<p><b>PM130 PLUS</b></p>	<p><b>EM920 Socket</b></p>	<p><b>EM920 Switchboard</b></p>
Existing GE Series Meters	<b>GE DS-38</b>  <b>SUSI # "G38"</b> 	<p><b>SWDG38</b></p>	<p><b>SWDG38</b></p>	<p><b>SWRG38</b></p>	<p><b>SWIEG38</b></p>
	<b>GE DS-39</b>  <b>SUSI # "G39"</b> 	<p><b>SWDG399</b></p>	<p><b>SWDG399</b></p>	<p><b>SWRG399</b></p>	<p><b>SWIEG399</b></p>
	<b>GE DS-43</b>  <b>SUSI # "G43"</b> 	<p><b>SWDG43_</b></p>	<p><b>SWDG43_</b></p>	<p><b>SWRG43_</b></p>	<p><b>SWIEG43_</b></p>
	<b>GE DS-44</b>  <b>SUSI Case "GX"</b> 	<p><b>SWDGX_</b></p>	<p><b>SWDGX_</b></p>	<p><b>SWRGX_</b></p>	<p><b>SWIEGX_</b></p>

Notes: 1. The “\_” in the SUSI part number is to be replaced with a 5, 6 or 9 for a 2, 2 1/2 and 3 element meters respectively. 600-2006-00-A  
 2. All SUSI SWD series products have the option “-M” for mounting and wiring the meter into the SUSI adapter.



		New SATEC Power Meters			
<div style="border: 1px solid black; padding: 5px; margin-bottom: 5px;"> <b>Select New Meter</b> →         </div> <div style="border: 1px solid black; padding: 5px;"> <b>Select Existing Meter being Replaced</b> ↓         </div>		 <b>PM172/174/175</b>	 <b>PM130 PLUS</b>	 <b>EM920 Socket</b>	 <b>Switchboard EM920</b>
Existing GE Series Meters	<b>GS DS-53; DS-55 (Semi-Draw-Out)</b>  SUSI case "G53"	 <b>SWDG53_</b>	 <b>SWDG53_</b>	 <b>SWRG53_</b>	 <b>SWIEGS_</b>
	<b>GE DS-54 (Semi-drawout)</b>  SUSI case "G54"	 <b>SWDG549</b>	 <b>SWDG549</b>	 <b>SWRG549</b>	 <b>SWIEG549</b>
	<b>GE DS-67 (Two 2-element meters); SUSI case "G67"</b>	 <b>SWDG67</b>	 <b>SWDG67</b>	 <b>Two SWBXS5</b>	N/A
	<b>GE DS-69 (Two 2 1/2 element meters); SUSI case "G67"</b>	 <b>SWDG69</b>	 <b>SWDG69</b>	 <b>Two SWBXS6</b>	N/A
	<b>Westinghouse/ABB Series CB, D2B D4B, D5B Alpha, L+G 2510, PSI FT-21 case SUSI case "WS"</b> 	 <b>SWDWS_</b>	 <b>SWDWS_</b>	 <b>SWRWS_</b>	 <b>SWIEWS_</b>

Notes: 1. The “\_” in the SUSI part number is to be replaced with a 5, 6 or 9 for a 2, 2 1/2 and 3 element meters respectively. 600-2006-00-A  
 2. All SUSI SWD series products have the option “-M” for mounting and wiring the meter into the SUSI adapter.

## New SATEC Power Meters

<p>Select New Meter</p> <p>Select Existing Meter being Replaced</p> <p>↓</p>	 <b>PM172/174/175</b>	 <b>PM130 PLUS</b>	 <b>EM920 Socket</b>	 <b>EM920 Switchboard</b>
--	---	--	--	---

Existing Westinghouse/ABB Series Meters	<p>Westinghouse ABB Series CB, D2B, D4B, D5B; Alpha, L+G 2510, PSI</p>  FT-32 case SUSI Case "WM"	 <b>SWDWM_</b>	 <b>SWDWM_</b>	 <b>SWRWM_</b>	 <b>SWIEWM_</b>
	<p>Westinghouse ABB Series CB, D2B, D4B, D5B; Alpha, L+G 2510, PSI</p>  FT-31 case SUSI Case "WL"	 <b>SWDWL_</b>	 <b>SWDWL_</b>	 <b>SWRWL_</b>	 <b>SWIEWL_</b>
	<p>Westinghouse Series "Old" CB, 2 screws on cover</p>  SUSI "WCB"	 <b>SWDWCB_</b>	 <b>SWDWCB_</b>	 <b>SWAAF or SWBXS</b>	N/A
	<p>Westinghouse Series D_B-32F Two 2 1/2 element</p>  FT-32 Case SUSI # "W32"	 <b>SWDW326</b>	 <b>SWDW326</b>	 Two <b>SWBXS6</b>	N/A
	<p>Westinghouse Series D_B-38F Two 2 element</p>  FT-32 Case SUSI # "W38"	 <b>SWDW385</b>	 <b>SWRW385</b>	 Two <b>SWBXS5</b>	N/A

Notes: 1. The “\_” in the SUSI part number is to be replaced with a 5, 6 or 9 for a 2, 2 1/2 and 3 element meters respectively. 2. All SUSI SWD series products have the option “-M” for mounting and wiring the meter into the SUSI adapter. 600-2006-00-A



## New SATEC Power Meters

Select New Meter →

Select Existing Meter being Replaced ↓

PM172/174/175	PM130 PLUS	EM920 Socket	EM920 Switchboard

Existing "Basler" Style Meters	JEM10, JEMSTAR-Trans-data; SUSI # "TS" 				
	Schlumberger/Itron, JEM2, Trans-data, Basler Style SUSI # "JL" 				
Existing Non-case Meters	PM/GE/Siemens 3700/4700 				N/A
	Cutler Hammer 				N/A
All Others	All other panel meters 				N/A








Notes: 1. The “\_” in the SUSI part number is to be replaced with a 5, 6 or 9 for a 2, 2 1/2 and 3 element meters respectively.  
 2. All SUSI SWD series products have the option “-M” for mounting and wiring the meter into the SUSI adapter. 600-2006-00-A



# SATEC/SUSI Adapters Selection Guide

## New Installations



<p>New Socket Meter →</p> <p>Select SUSI Adapters Product ↓</p>	 <p>EM920 Socket</p>
 <p>Flush Mount SWAAF_</p>	
 <p>Surface Mount SWBXS_</p>	
 <p>Surface Mount SWFXS_</p>	

- Notes: 1. The “\_” in the SUSI part number is to be replaced with a 5, 6 or 9 for a 2, 2 1/2 and 3 element meters respectively.  
2. All SUSI SWD series products have the option “-M” for mounting and wiring the meter into the SUSI adapter.

600-2006-00-A