



**TOUCH-  
PANELS  
TOUCH-  
SCREENS**

# Table of Contents

## Touch - Screens

Product:	Technology:	Display Size:	Page
PS-F1-05811APA-G0	SCT	5,8 inch 4:3	1
PS-F1-06811APA-G0	SCT	6,8 inch 4:3	1
PS-W1-07311APA-G0	SCT	7,3 inch 16:9	2
PS-F1-10822APA-N0	SCT	10,8 inch 4:3	2
PS-F1-10841APA-G0	SCT	10,8 inch 4:3	3
PS-F1-12422APA-N0	SCT	12,4 inch 4:3	3
PS-F1-15722APA-N0	SCT	15,7 inch 4:3	4
PS-F1-17522APA-N0	SCT	17,5 inch 4:3	4
PS-F1-19412APA-N0	SCT	19,4 inch 4:3	5
PS-F1-19812APA-G0	SCT	19,8 inch 4:3	5
PS-W1-22412APA-G0	SCT	22,4 inch 16:10	6
PS-W1-26312APA-G0	SCT	26,3 inch 16:9	6
PS-W1-31812APA-G0	SCT	31,8 inch 16:10	7
PS-W2-1013CAPA-C1	PCT	10,4 inch 16:9	7

#### Rechtliche Hinweise:

##### Markennamen und Warenzeichen:

Alle auf diesen Seiten verwendeten Markennamen, Warenzeichen, Produktbezeichnungen, deren Abkürzungen und Logos sind Eigentum der betreffenden Unternehmen und werden als geschützt anerkannt.

##### Informationen:

Die Power-Systems GmbH Co KG bemüht sich um die Richtigkeit und Vollständigkeit der zur Verfügung gestellten Informationen in diesem Katalog. Wir übernehmen jedoch keinerlei Haftung für Aktualität, Richtigkeit und Vollständigkeit dieser Informationen.

##### Copyright:

Dieser Katalog unterliegen dem Urheberrechtsschutz der Power-Systems GmbH Co. KG. Keine Seiten oder Informationen dürfen ohne schriftliche Genehmigung kopiert oder inhaltlich verändert werden. Die Angaben dieses

Impressums dürfen in keinem Falle für Massenaussendungen / Spam-Mail / etc. verwendet werden.

##### Imprint:

##### Brandnames and Trademarks:

Brandnames, trademarks, product-nomenclatures, their shortcuts and logos are possessions of the mentioned companies and are accepted as protected.

##### Information:

Power-Systems GmbH Co. KG will try for correctness and completeness of all provided information shown on this catalogue. We will not take any liability or guarantee for completeness, correctness, relevance, up-to-dateness of the provided information.

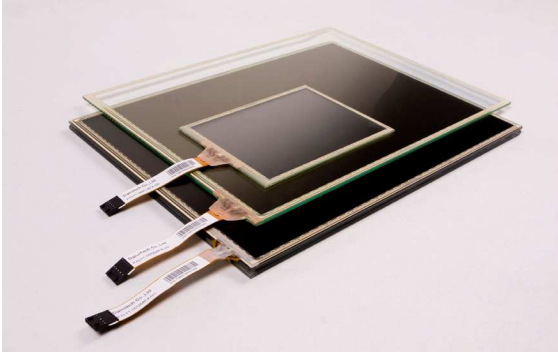
##### Copyright:

The content of this catalogue is protected by copyright. Saving, duplication of illustration or graphics is not permitted.

## PS-F1-05811APA-G0 - Surface Capacitive Touch - Screens



PS Touch Screen



### Features

Operating Temp.:	-40 ~ +85 °C
Technology:	SCT
Dimension:	129,6 x 102,4 mm (LxW)
Display Size:	5,8 inch 4:3
Input Method:	Single Finger

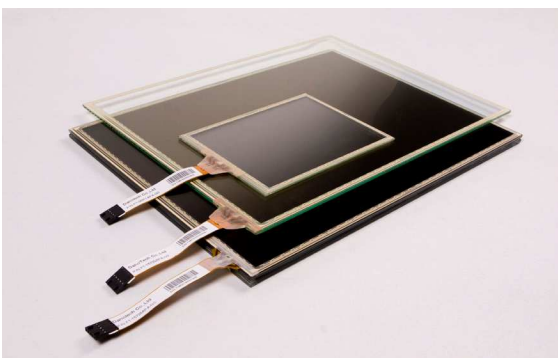
### Details

Highlight:	Double side EMI Shielding available	Interface:	over Y cable Option USB or RS232
Highlight:	IR and UV filter available	Hardness	>=9H pre ASTM D3363
Warranty:	24 Months	Gloss R60 (AGType):	110+-20GU
Light Transmittance:	90 % +- 3% per ASTM D1003	Glass thickness:	1,8 mm
		Manufacturer:	Power Systems

## PS-F1-06811APA-G0 - Surface Capacitive Touch - Screens



PS Touch Screen



### Features

Operating Temp.:	-40 ~ +85 °C
Technology:	SCT
Dimension:	151 x 115,5 mm (LxW)
Display Size:	6,8 inch 4:3
Input Method:	Single Finger

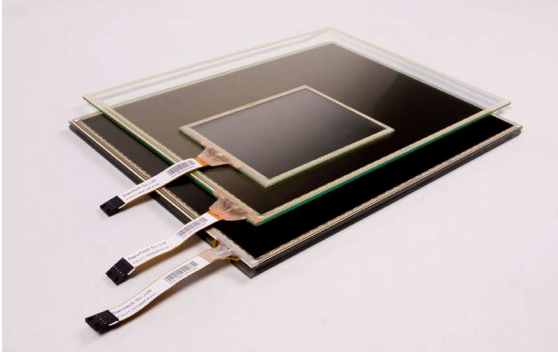
### Details

Highlight:	Double side EMI Shielding available	Interface:	over Y cable Option USB or RS232
Highlight:	IR and UV filter available	Hardness	>=9H pre ASTM D3363
Warranty:	24 Months	Gloss R60 (AGType):	110+-20GU
Light Transmittance:	90 % +- 3% per ASTM D1003	Glass thickness:	1,8 mm
		Manufacturer:	Power Systems

## PS-W1-07311APA-G0 - Surface Capacitive Touch - Screens



PS Touch Screen



### Features

Operating Temp.:	-40 ~ +85 °C
Technology:	SCT
Dimension:	169,8 x 108,69 mm (LxW)
Display Size:	7,3 inch 16:9
Input Method:	Single Finger

### Details

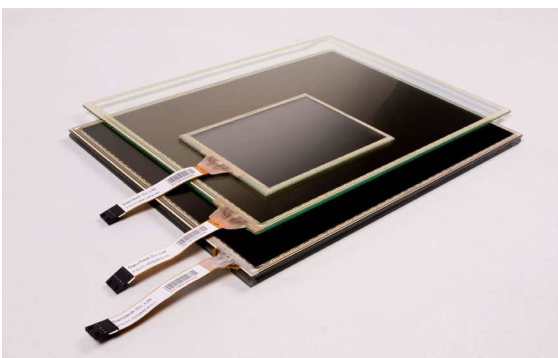
Highlight:	Double side EMI Shielding available
Highlight:	IR and UV filter available
Warranty:	24 Months
Light Transmittance:	90 % +- 3% per ASTM D1003

Interface:	over Y cable Option USB or RS232
Hardness	>=9H pre ASTM D3363
Gloss R60 (AGType):	110+-20GU
Glass thickness:	1,8 mm
Manufacturer:	Power Systems

## PS-F1-10822APA-N0 - Surface Capacitive Touch - Screens



PS Touch Screen



### Features

Operating Temp.:	-40 ~ +85 °C
Technology:	SCT
Dimension:	230,94 x 179,3 mm (LxW)
Display Size:	10,8 inch 4:3
Input Method:	Single Finger

### Details

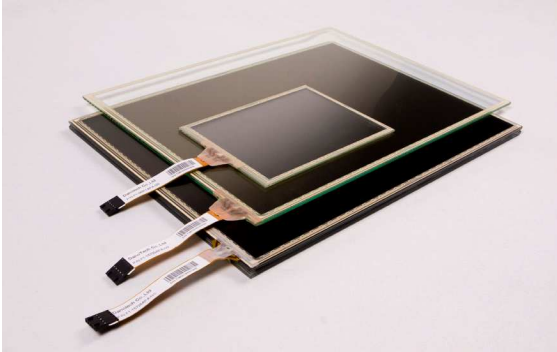
Highlight:	Double side EMI Shielding available
Highlight:	IR and UV filter available
Warranty:	24 Months
Light Transmittance:	93 % +- 2% per ASTM D1003

Interface:	over Y cable Option USB or RS232
Hardness	>=9H pre ASTM D3363
Gloss R60 (AGType):	110+-20GU
Glass thickness:	2,8 mm
Manufacturer:	Power Systems

## PS-F1-10841APA-G0 - Surface Capacitive Touch - Screens



PS Touch Screen



### Features

Operating Temp.:	-40 ~ +85 °C
Technology:	SCT
Dimension:	233,68 x 180,34 mm (LxW)
Display Size:	10,8 inch 4:3
Input Method:	Single Finger

### Details

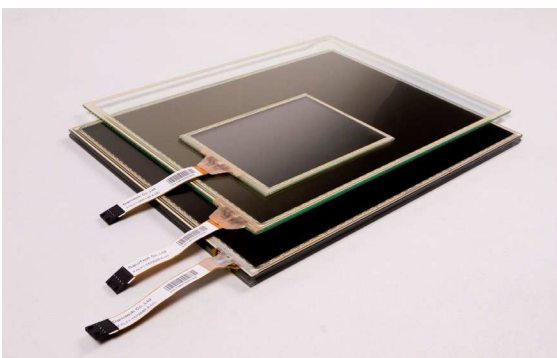
Highlight:	Double side EMI Shielding available
Highlight:	IR and UV filter available
Warranty:	24 Months
Light Transmittance:	90 % +- 3% per ASTM D1003

Interface:	over Y cable Option USB or RS232
Hardness	>=9H pre ASTM D3363
Gloss R60 (AGType):	110+-20GU
Glass thickness:	1,8 mm
Manufacturer:	Power Systems

## PS-F1-12422APA-N0 - Surface Capacitive Touch - Screens



PS Touch Screen



### Features

Operating Temp.:	-40 ~ +85 °C
Technology:	SCT
Dimension:	265,5 x 203,2 mm (LxW)
Display Size:	12,4 inch 4:3
Input Method:	Single Finger

### Details

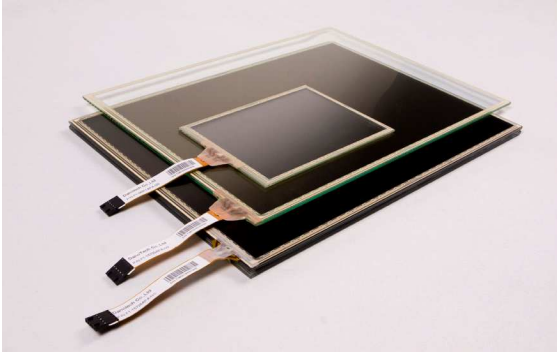
Highlight:	Double side EMI Shielding available
Highlight:	IR and UV filter available
Warranty:	24 Months
Light Transmittance:	93 % +- 2% per ASTM D1003

Interface:	over Y cable Option USB or RS232
Hardness	>=9H pre ASTM D3363
Gloss R60 (AGType):	110+-20GU
Glass thickness:	2,8 mm
Manufacturer:	Power Systems

## PS-F1-15722APA-N0 - Surface Capacitive Touch - Screens



PS Touch Screen



### Features

Operating Temp.:	-40 ~ +85 °C
Technology:	SCT
Dimension:	330,2 x 254 mm (LxW)
Display Size:	15,7 inch 4:3
Input Method:	Single Finger

### Details

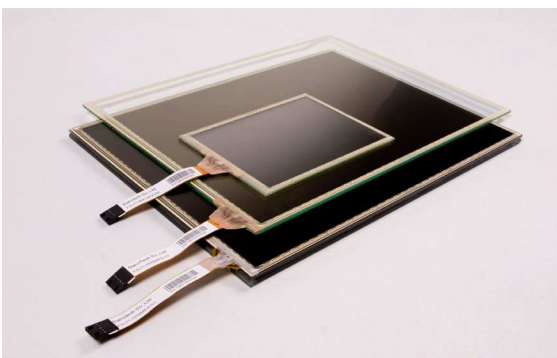
Highlight:	Double side EMI Shielding available
Highlight:	IR and UV filter available
Warranty:	24 Months
Light Transmittance:	93 % +- 2% per ASTM D1003

Interface:	over Y cable Option USB or RS232
Hardness	>=9H pre ASTM D3363
Gloss R60 (AGType):	110+-20GU
Glass thickness:	2,8 mm
Manufacturer:	Power Systems

## PS-F1-17522APA-N0 - Surface Capacitive Touch - Screens



PS Touch Screen



### Features

Operating Temp.:	-40 ~ +85 °C
Technology:	SCT
Dimension:	357,51 x 295,2 mm (LxW)
Display Size:	17,5 inch 4:3
Input Method:	Single Finger

### Details

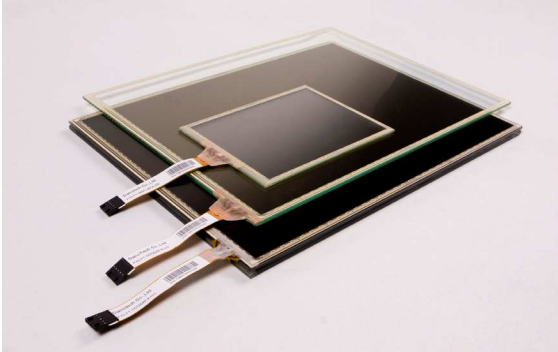
Highlight:	Double side EMI Shielding available
Highlight:	IR and UV filter available
Warranty:	24 Months
Light Transmittance:	93 % +- 2% per ASTM D1003

Interface:	over Y cable Option USB or RS232
Hardness	>=9H pre ASTM D3363
Gloss R60 (AGType):	110+-20GU
Glass thickness:	2,8 mm
Manufacturer:	Power Systems

## PS-F1-19412APA-N0 - Surface Capacitive Touch - Screens



PS Touch Screen



### Features

Operating Temp.:	-40 ~ +85 °C
Technology:	SCT
Dimension:	396,01 x 324 mm (LxW)
Display Size:	19,4 inch 4:3
Input Method:	Single Finger

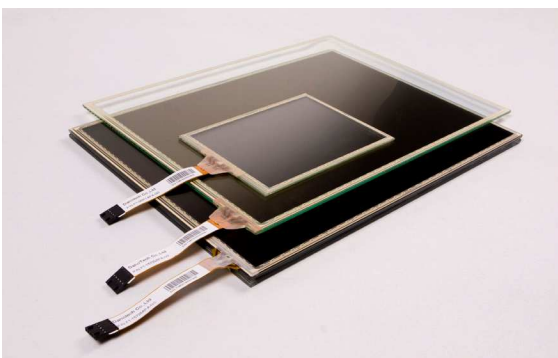
### Details

Highlight:	Double side EMI Shielding available	Interface:	over Y cable Option USB or RS232
Highlight:	IR and UV filter available	Hardness	>=9H pre ASTM D3363
Warranty:	24 Months	Gloss R60 (AGType):	110+-20GU
Light Transmittance:	93 % +- 2% per ASTM D1003	Glass thickness:	2,8 mm
		Manufacturer:	Power Systems

## PS-F1-19812APA-G0 - Surface Capacitive Touch - Screens



PS Touch Screen



### Features

Operating Temp.:	-40 ~ +85 °C
Technology:	SCT
Dimension:	402,59 x 327,66 mm (LxW)
Display Size:	19,8 inch 4:3
Input Method:	Single Finger

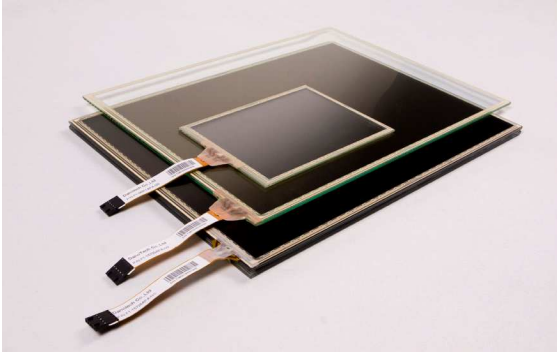
### Details

Highlight:	Double side EMI Shielding available	Interface:	over Y cable Option USB or RS232
Highlight:	IR and UV filter available	Hardness	>=9H pre ASTM D3363
Warranty:	24 Months	Gloss R60 (AGType):	110+-20GU
Light Transmittance:	90 % +- 3% per ASTM D1003	Glass thickness:	2,8 mm
		Manufacturer:	Power Systems

## PS-W1-22412APA-G0 - Surface Capacitive Touch - Screens



PS Touch Screen



### Features

Operating Temp.:	-40 ~ +85 °C
Technology:	SCT
Dimension:	492 x 319 mm (LxW)
Display Size:	22,4 inch 16:10
Input Method:	Single Finger

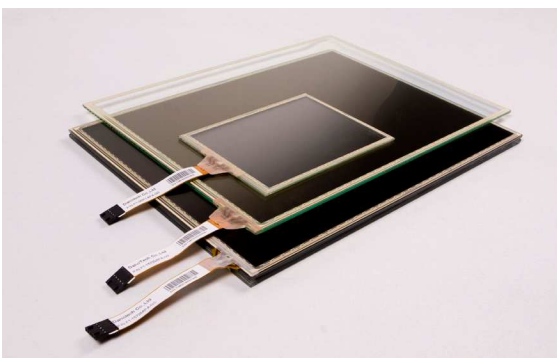
### Details

Highlight:	Double side EMI Shielding available	Interface:	over Y cable Option USB or RS232
Highlight:	IR and UV filter available	Hardness	>=9H pre ASTM D3363
Warranty:	24 Months	Gloss R60 (AGType):	110+-20GU
Light Transmittance:	90 % +- 3% per ASTM D1003	Glass thickness:	2,8 mm
		Manufacturer:	Power Systems

## PS-W1-26312APA-G0 - Surface Capacitive Touch - Screens



PS Touch Screen



### Features

Operating Temp.:	-40 ~ +85 °C
Technology:	SCT
Dimension:	626 x 373 mm (LxW)
Display Size:	26,3 inch 16:9
Input Method:	Single Finger

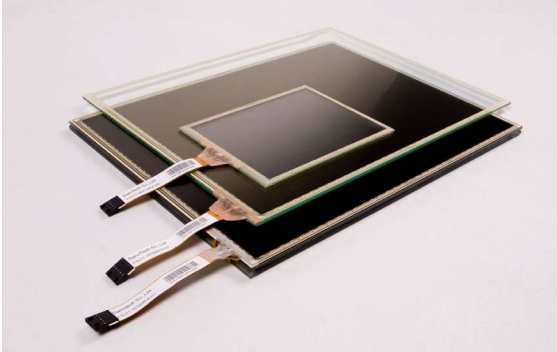
### Details

Highlight:	Double side EMI Shielding available	Interface:	over Y cable Option USB or RS232
Highlight:	IR and UV filter available	Hardness	>=9H pre ASTM D3363
Warranty:	24 Months	Gloss R60 (AGType):	110+-20GU
Light Transmittance:	90 % +- 3% per ASTM D1003	Glass thickness:	2,8 mm
		Manufacturer:	Power Systems

## PS-W1-31812APA-G0 - Surface Capacitive Touch - Screens



PS Touch Screen



### Features

Operating Temp.:	-40 ~ +85 °C
Technology:	SCT
Dimension:	743,57 x 447,17 mm (LxW)
Display Size:	31,8 inch 16:10
Input Method:	Single Finger

### Details

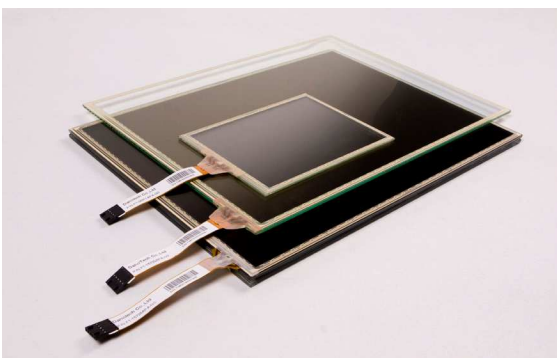
Highlight:	Double side EMI Shielding available
Highlight:	IR and UV filter available
Warranty:	24 Months
Light Transmittance:	90 % +- 3% per ASTM D1003

Interface:	over Y cable Option USB or RS232
Hardness	>=9H pre ASTM D3363
Gloss R60 (AGType):	110+-20GU
Glass thickness:	2,8 mm
Manufacturer:	Power Systems

## PS-W2-1013CAPA-C1 - Projected Capacitive Touch - Screens



PS Touch Screen



### Features

Operating Temp.:	-20 ~ +80 °C
Technology:	PCT
Dimension:	241,6 x 144,2 mm (LxW)
Display Size:	10,4 inch 16:9
Input Method:	Single or Dual Finger

### Details

Highlight:	Can use with 1.5 mm to 5mm security glass
Highlight:	Full function with medical gloves
Warranty:	24 Months
Light Transmittance:	86 % per ASTM D1003

Interface:	USB (flex 6 SM Connector)
Hardness	>=9H pre ASTM D3363
Gloss R60 (AGType):	110+-10GU
Glass thickness:	0,5 mm
Manufacturer:	Power Systems



## POWER SYSTEMS GMBH & CO. KG

Hauptstraße 48

74360 Ilsfeld/Germany

Phone +49(0)7062.6759-6

Fax +49(0)7062.6759-800

[info@Power-Systems.de](mailto:info@Power-Systems.de)

[www.Power-Systems.de](http://www.Power-Systems.de)

Irrtümer und Änderungen vorbehalten. Nachdruck und fotomechanische Wiedergabe, auch auszugsweise, nur mit ausdrücklicher Genehmigung des Unternehmens Power Systems GmbH & Co. KG.

Technische Änderungen der Produkte sind jederzeit ohne vorherige Ankündigung möglich. Mit Erscheinen dieses Kataloges werden alle vorherigen Ausgaben ungültig. Rechtsgeschäfte erfolgen ausschließlich aufgrund unserer Liefer-, Verkaufs- und Zahlungsbedingungen.