

PSA-Series Overview

110-240V



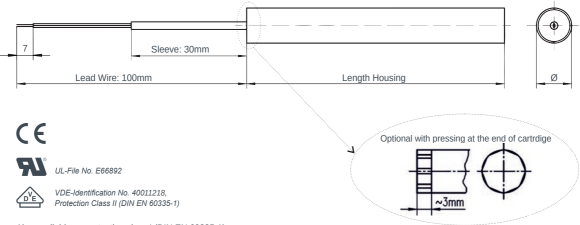
Features

- High power heating element
- Compact design
- Extremely forgiving against mishandling
- Highly effective heat transfer provided by the aluminum housing
- Available in different power / temperature levels

Туре	Ø	Length of Housing	Power * ±10%	Surface Temperature ±10°C	Order No. **
			11W	80°C	395206,01 (02)
PSA-060-48-XX	6mm	48mm	28W	140°C	395207,01 (02)
			52W	220°C	395208,01 (02)
			26W	80°C	395209,01 (02)
PSA-090-75-XX	9mm	75mm	45W	140°C	395210,01 (02)
			113W	220°C	395211,01 (02)
			21W	80°C	395212,01 (02)
PSA-130-75-XX	13mm	75mm	38W	130°C	395213,01 (02)
			110W	220°C	395214,01 (02)
			19W	80°C	395215,01 (02)
PSA-160-75-XX	16mm	75mm	33W	130°C	395216,01 (02)
			102W	210°C	395217,01 (02)
			19W	80°C	395218,01 (02)
PSA-180-75-XX	18mm	75mm	31W	120°C	395219,01 (02)
			89W	210°C	395220,01 (02)
			17W	80°C	395221,01 (02)
PSA-220-60-XX	22mm	60mm	29W	120°C	395222,01 (02)
			72W	200°C	395223,01 (02)

^{*} Power measured in ice-water (~ 0°C) at 230V

^{**} Available without pressing (Order No: xxx,01) or with pressing (Order No: xxx,02) to increase strain relief (>30N)



Also available as protection class I (DIN EN 60335-1)



PSA-060-48-XX-II/100-30 110-240V



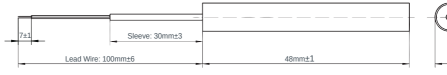
Features

- High power heating element
- Compact design
- Extremely forgiving against mishandling
- Highly effective heat transfer provided by the aluminum housing
- Available in different power / temperature levels

Туре		PSA (PTC Heating Element)		
Туре	PSA-060-48-08-II/100-30	PSA-060-48-10-II/100-30	PSA-060-48-10-II/100-30	
Operating Voltage	110-240V			
Nominal Voltage		230V		
Power * ±10%	11W	28W	52W	
Surface Temperature ±10°C measured on free air (~25°C) without airflow	80°C	140°C	220°C	
max. Inrush Current	1,5A	2A	2,5A	
Resistance at 25°C	1324 - 2749Ω	624 - 1290Ω	1399 - 3148Ω	
Diameter Housing	6mm			
Length Housing		48mm		
Wire Type	PTF	E, Cu-silver plated, AWG24,	blue	
Wire Length		100mm		
Connection	single wire			
Protection Class / Approvals	II / UL / CE			
Insulation Test Voltage	3.750V			
Order Nr. **	395206,01	395207,01	395208,01	

^{*} Power measured in ice-water (~ 0°C)

^{**} Available without pressing (Order No: xxx,01) or with pressing (Order No: xxx,02) to increase strain relief (>30N)









UL-File No. E66892



VDE-Identification No. 40011218, Protection Class II (DIN EN 60335-1)

Also available as protection class I (DIN EN 60335-1)



PSA-090-75-XX-II/100-30 110-240V



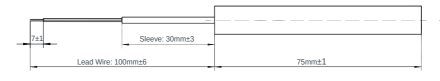
Features

- High power heating element
- Compact design
- Extremely forgiving against mishandling
- Highly effective heat transfer provided by the aluminum housing
- Available in different power / temperature levels

Time		PSA (PTC Heating Element)		
Туре	PSA-090-75-23-II/100-30	PSA-090-75-22-II/100-30	PSA-090-75-33-II/100-30	
Operating Voltage	110-240V			
Nominal Voltage		230V		
Power * ±10%	26W	45W	113W	
Surface Temperature ±10°C measured on free air (~25°C) without airflow	80°C	140°C	220°C	
max. Inrush Current	3A	4,5A	5A	
Resistance at 25°C	455 - 945Ω	300 - 620Ω	447 - 1006Ω	
Diameter Housing	9mm			
Length Housing		75mm		
Wire Type	PTF	E, Cu-silver plated, AWG24,	blue	
Wire Length		100mm		
Connection	single wire			
Protection Class / Approvals	II / UL / CE			
Insulation Test Voltage	3.750V			
Order Nr. **	395209,01	395210,01	395211,01	

^{*} Power measured in ice-water (~ 0°C)

^{**} Available without pressing (Order No: xxx,01) or with pressing (Order No: xxx,02) to increase strain relief (>30N)









UL-File No. E66892



VDE-Identification No. 40011218, Protection Class II (DIN EN 60335-1)

Also available as protection class I (DIN EN 60335-1)



PSA-130-75-XX-II/100-30 110-240V



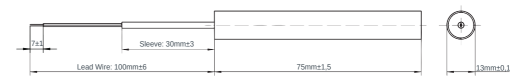
Features

- High power heating element
- Compact design
- Extremely forgiving against mishandling
- Highly effective heat transfer provided by the aluminum housing
- Available in different power / temperature levels

Туре		PSA (PTC Heating Element)		
туре	PSA-130-75-23-II/100-30	PSA-130-75-22-II/100-30	PSA-130-75-44-II/100-30	
Operating Voltage	110-240V			
Nominal Voltage		230V		
Power * ±10%	21W	38W	110W	
Surface Temperature ±10°C measured on free air (~25°C) without airflow	80°C	130°C	220°C	
max. Inrush Current	3A	4,5A	5A	
Resistance at 25°C	455 - 945Ω	300 - 620Ω	413 - 743Ω	
Diameter Housing	13mm			
Length Housing		75mm		
Wire Type	PTF	E, Cu-silver plated, AWG24,	blue	
Wire Length		100mm		
Connection	single wire			
Protection Class / Approvals	II / UL / CE			
Insulation Test Voltage	3.750V			
Order Nr. **	395212,01	395213,01	395214,01	

^{*} Power measured in ice-water (~ 0°C)

^{**} Available without pressing (Order No: xxx,01) or with pressing (Order No: xxx,02) to increase strain relief (>30N)







UL-File No. E66892



VDE-Identification No. 40011218, Protection Class II (DIN EN 60335-1)

Also available as protection class I (DIN EN 60335-1)



PSA-160-75-XX-II/100-30 110-240V



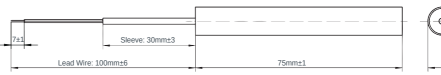
Features

- High power heating element
- Compact design
- Extremely forgiving against mishandling
- Highly effective heat transfer provided by the aluminum housing
- Available in different power / temperature levels

Time		PSA (PTC Heating Element)		
Туре	PSA-160-75-23-II/100-30	PSA-160-75-22-II/100-30	PSA-160-75-44-II/100-30	
Operating Voltage	110-240V			
Nominal Voltage		230V		
Power * ±10%	19W	33W	102W	
Surface Temperature ±10°C measured on free air (~25°C) without airflow	80°C	130°C	210°C	
max. Inrush Current	3A	4,5A	5A	
Resistance at 25°C	455 - 945Ω	300 - 620Ω	413 - 743Ω	
Diameter Housing	16mm			
Length Housing		75mm		
Wire Type	PTF	E, Cu-silver plated, AWG24,	blue	
Wire Length		100mm		
Connection	single wire			
Protection Class / Approvals	II / UL / CE			
Insulation Test Voltage	3.750V			
Order Nr. **	395215,01	395216,01	395217,01	

^{*} Power measured in ice-water (~ 0°C)

^{**} Available without pressing (Order No: xxx,01) or with pressing (Order No: xxx,02) to increase strain relief (>30N)









UL-File No. E66892



VDE-Identification No. 40011218, Protection Class II (DIN EN 60335-1)

Also available as protection class I (DIN EN 60335-1)



PSA-180-75-XX-II/100-30 110-240V



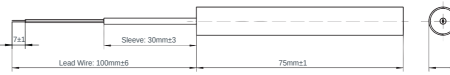
Features

- High power heating element
- Compact design
- Extremely forgiving against mishandling
- Highly effective heat transfer provided by the aluminum housing
- Available in different power / temperature levels

Time		PSA (PTC Heating Element))		
Туре	PSA-180-75-23-II/100-30	PSA-180-75-22-II/100-30	PSA-180-75-44-II/100-30		
Operating Voltage	110-240V				
Nominal Voltage		230V			
Power * ±10%	19W	31W	89W		
Surface Temperature ±10°C measured on free air (~25°C) without airflow	80°C	120°C	210°C		
max. Inrush Current	3A	4,5A	5A		
Resistance at 25°C	455 - 945Ω	300 - 620Ω	413 - 743Ω		
Diameter Housing	18mm				
Length Housing	75mm				
Wire Type	PTF	E, Cu-silver plated, AWG24,	blue		
Wire Length		100mm			
Connection	single wire				
Protection Class / Approvals	II / UL / CE				
Insulation Test Voltage	3.750V				
Order Nr. **	395218,01	395219,01	395220,01		

^{*} Power measured in ice-water (~ 0°C)

^{**} Available without pressing (Order No: xxx,01) or with pressing (Order No: xxx,02) to increase strain relief (>30N)









UL-File No. E66892



VDE-Identification No. 40011218, Protection Class II (DIN EN 60335-1)

Also available as protection class I (DIN EN 60335-1)



PSA-220-60-XX-II/100-30 110-240V



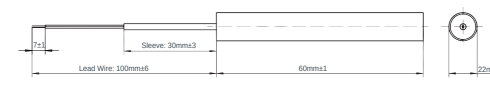
Features

- High power heating element
- Compact design
- Extremely forgiving against mishandling
- · Highly effective heat transfer provided by the aluminum housing
- Available in different power / temperature levels

Time		PSA (PTC Heating Element)			
Туре	PSA-220-60-23-II/100-30	PSA-220-60-22-II/100-30	PSA-220-60-44-II/100-30		
Operating Voltage	110-240V				
Nominal Voltage		230V			
Power * ±10%	17W	29W	72W		
Surface Temperature ±10°C measured on free air (~25°C) without airflow	80°C	120°C	200°C		
max. Inrush Current	3A	4,5A	5A		
Resistance at 25°C	455 - 945Ω	300 - 620Ω	413 - 743Ω		
Diameter Housing	22mm				
Length Housing		60mm			
Wire Type	PTF	E, Cu-silver plated, AWG24,	blue		
Wire Length		100mm			
Connection	single wire				
Protection Class / Approvals	II / UL / CE				
Insulation Test Voltage	3.750V				
Order Nr. **	395221,01	395222,01	395223,01		

^{*} Power measured in ice-water (~ 0°C)

^{**} Available without pressing (Order No: xxx,01) or with pressing (Order No: xxx,02) to increase strain relief (>30N) (see overview)







UL-File No. E66892



VDE-Identification No. 40011218, Protection Class II (DIN EN 60335-1)

Also available as protection class I (DIN EN 60335-1)



PSA-Series Overview

12-24V



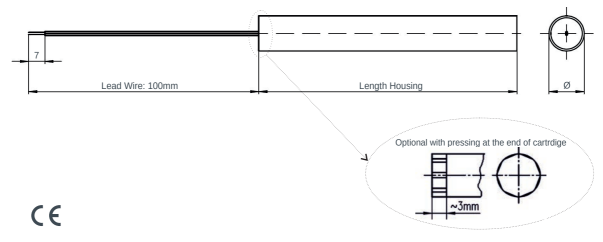
Features

- High power heating element
- Compact design
- Extremely forgiving against mishandling
- Highly effective heat transfer provided by the aluminum housing
- Available in different power / temperature levels

Туре	Ø	Length of Housing	Power * ±10%	Surface Temperature ±10°C	Order No. **	
			20W	70°C	395290,01 (02)	
PSA-060-48-XX	6mm	48mm	59W	165°C	395291,01 (02)	
			76W	230°C	395292,01 (02)	
			31W	75°C	395293,01 (02)	
PSA-090-75-XX	9mm	75mm	96W	165°C	395294,01 (02)	
			132W	220°C	395295,01 (02)	
			30W	75°C	395296,01 (02)	
PSA-130-75-XX	13mm	75mm	78W	165°C	395297,01 (02)	
			86W	210°C	395298,01 (02)	
			20W	70°C	395299,01 (02)	
PSA-160-75-XX	16mm	75mm	61W	165°C	395300,01 (02)	
			76W	200°C	395301,01 (02)	
			20W	70°C	395302,01 (02)	
PSA-180-75-XX	18mm	75mm	61W	160°C	395303,01 (02)	
			75W	200°C	395304,01 (02)	
			17W	65°C	395305,01 (02)	
PSA-220-60-XX	22mm	60mm	54W	155°C	395306,01 (02)	
				64W	190°C	395307,01 (02)

^{*} Power measured in ice-water (~ 0°C) at 24V

^{**} Available without pressing (Order No: xxx,01) or with pressing (Order No: xxx,02) to increase strain relief (>30N)





PSA-060-48-XX-I/100



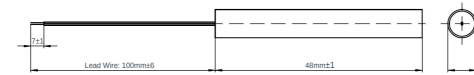
12-24V

Features

- High power heating element
- Compact design
- Extremely forgiving against mishandling
- Highly effective heat transfer provided by the aluminum housing
- Available in different power / temperature levels

Time		PSA (PTC Heating Element)	
Туре	PSA-060-48-16-I/100	PSA-060-48-15-I/100	PSA-060-48-15-I/100
Operating Voltage		12-24V	
Nominal Voltage		24V	
Power * ±10%	20W	59W	76W
Surface Temperature ±10°C measured on free air (~25°C) without airflow	70°C	165°C	230°C
max. Inrush Current	4A	16A	17A
Resistance at 25°C	8,7 - 20,4Ω	3 - 6,1Ω	4,5 - 13,5Ω
Diameter Housing		6mm	
Length Housing		48mm	
Wire Type		FEP, Cu-tinned, 0,2mm², blue	,
Wire Length		100mm	
Connection		single wire	
Approvals	CE		
Insulation Test Voltage	500V		
Order Nr. **	395290,01	395291,01	395292,01

^{*} Power measured in ice-water (~ 0°C)





^{**} Available without pressing (Order No: xxx,01) or with pressing (Order No: xxx,02) to increase strain relief (>30N) (see overview)



PSA-090-75-XX-I/100



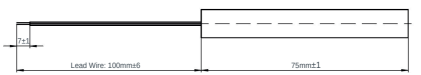
12-24V

Features

- High power heating element
- Compact design
- Extremely forgiving against mishandling
- Highly effective heat transfer provided by the aluminum housing
- Available in different power / temperature levels

Time		PSA (PTC Heating Element)		
Туре	PSA-090-75-35-I/100	PSA-090-75-36-I/100	PSA-090-75-36-I/100	
Operating Voltage	12-24V			
Nominal Voltage		24V		
Power * ±10%	31W	96W	132W	
Surface Temperature ±10°C measured on free air (~25°C) without airflow	75°C	165°C	220°C	
max. Inrush Current	7A	29A	34A	
Resistance at 25°C	4 - 9,3Ω	1,3 - 2,6Ω	1,9 - 5,7Ω	
Diameter Housing	9mm			
Length Housing		75mm		
Wire Type		FEP, Cu-tinned, 0,2mm², blue)	
Wire Length		100mm		
Connection	single wire			
Approvals	CE			
Insulation Test Voltage	500V			
Order Nr. **	395293,01	395294,01	395295,01	

^{*} Power measured in ice-water (~ 0°C)





((

^{**} Available without pressing (Order No: xxx,01) or with pressing (Order No: xxx,02) to increase strain relief (>30N) (see overview)



PSA-130-75-XX-I/100



12-24V

Features

- · High power heating element
- Compact design
- Extremely forgiving against mishandling
- Highly effective heat transfer provided by the aluminum housing
- Available in different power / temperature levels

T		PSA (PTC Heating Element)		
Туре	PSA-130-75-35-I/100	PSA-130-75-35-I/100	PSA-130-75-33-I/100	
Operating Voltage	12-24V			
Nominal Voltage		24V		
Power * ±10%	30W	78W	86W	
Surface Temperature ±10°C measured on free air (~25°C) without airflow	75°C	165°C	210°C	
max. Inrush Current	9A	29A	36A	
Resistance at 25°C	4 - 9,3Ω	1,5 - 3,2Ω	2,1 - 6,3Ω	
Diameter Housing	13mm			
Length Housing		75mm		
Wire Type		FEP, Cu-tinned, 0,2mm ² , blue		
Wire Length		100mm		
Connection		single wire		
Approvals	CE			
Insulation Test Voltage	500V			
Order Nr. **	395296,01	395297,01	395298,01	

^{*} Power measured in ice-water (~ 0°C)





(E

^{**} Available without pressing (Order No: xxx,01) or with pressing (Order No: xxx,02) to increase strain relief (>30N) (see overview)



PSA-160-75-XX-I/100

12-24V

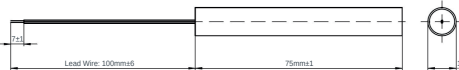


Features

- High power heating element
- Compact design
- Extremely forgiving against mishandling
- Highly effective heat transfer provided by the aluminum housing
- Available in different power / temperature levels

Time	PSA (PTC Heating Element)			
Туре	PSA-160-75-35-I/100	PSA-160-75-35-I/100	PSA-160-75-33-I/100	
Operating Voltage	12-24V			
Nominal Voltage		24V		
Power * ±10%	20W	61W	76W	
Surface Temperature ±10°C measured on free air (~25°C) without airflow	70°C	165°C	200°C	
max. Inrush Current	8A	30A	35A	
Resistance at 25°C	4 - 9,3Ω	1,5 - 3,2Ω	2,1 - 6,3Ω	
Diameter Housing	16mm			
Length Housing		75mm		
Wire Type		FEP, Cu-tinned, 0,2mm², blue		
Wire Length		100mm		
Connection	single wire			
Approvals	CE			
Insulation Test Voltage	500V			
Order Nr. **	395299,01	395300,01	395301,01	

^{*} Power measured in ice-water (~ 0°C)





((

^{**} Available without pressing (Order No: xxx,01) or with pressing (Order No: xxx,02) to increase strain relief (>30N) (see overview)



PSA-180-75-XX-I/100

12-24V

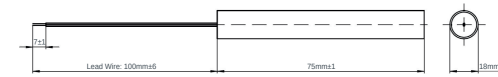


Features

- High power heating element
- Compact design
- Extremely forgiving against mishandling
- Highly effective heat transfer provided by the aluminum housing
- Available in different power / temperature levels

Туре	PSA (PTC Heating Element)		
	PSA-180-75-35-I/100	PSA-180-75-35-I/100	PSA-180-75-33-I/100
Operating Voltage	12-24V		
Nominal Voltage	24V		
Power * ±10%	20W	61W	75W
Surface Temperature ±10°C measured on free air (~25°C) without airflow	70°C	160°C	200°C
max. Inrush Current	9A	29A	37A
Resistance at 25°C	4 - 9,3Ω	1,5 - 3,2Ω	2,1 - 6,3Ω
Diameter Housing	18mm		
Length Housing	75mm		
Wire Type	FEP, Cu-tinned, 0,2mm ² , blue		
Wire Length	100mm		
Connection	single wire		
Approvals	CE		
Insulation Test Voltage	500V		
Order Nr. **	395302,01	395303,01	395304,01

^{*} Power measured in ice-water (~ 0°C)





^{**} Available without pressing (Order No: xxx,01) or with pressing (Order No: xxx,02) to increase strain relief (>30N)



PSA-220-60-XX-I/100

12-24V



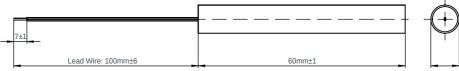
Features

- High power heating element
- Compact design
- Extremely forgiving against mishandling
- Highly effective heat transfer provided by the aluminum housing
- Available in different power / temperature levels

Туре	PSA (PTC Heating Element)		
	PSA-220-60-33-I/100	PSA-220-60-33-I/100	PSA-220-60-31-I/100
Operating Voltage	12-24V		
Nominal Voltage	24V		
Power * ±10%	17W	54W	64W
Surface Temperature ±10°C measured on free air (~25°C) without airflow	65°C	155°C	190°C
max. Inrush Current	8A	32A	35A
Resistance at 25°C	4,2 - 9,7Ω	1,6 - 3,3Ω	2,2 - 6,6Ω
Diameter Housing	22mm		
Length Housing	60mm		
Wire Type	FEP, Cu-tinned, 0,2mm², blue		
Wire Length	100mm		
Connection	single wire		
Approvals	CE		
Insulation Test Voltage	500V		
Order Nr. **	395305,01	395306,01	395307,01

^{*} Power measured in ice-water (~ 0°C)

^{**} Available without pressing (Order No: xxx,01) or with pressing (Order No: xxx,02) to increase strain relief (>30N) (see overview)





CE