






ROTARY POTENTIOMETERS (CARBON) without Switch / ohne Schalter

	Series	Terminals	Rotary Angle	Bush Length (Material)	Spindle Ø X Length (Material)	Datenblatt
	NEW WCIP160KC(S)-09-50F1	Soldering Pin	270°	9mm (plastic)	6x50mm (plastic)	 > öffnen
	NEW WCIP160KC(S)-12-50F1			12mm (plastic)		 > öffnen
	NEW WCIP162KC(S)-09-50F1		300°	9mm (plastic)	straight	 > öffnen
	NEW WCIP162KC(S)-12-50F1			12mm (plastic)	 > öffnen	
	NEW WCIP162KC(S)-09-50F5 >> für 18-Zahn-Aufsteckknöpfe - Lagervorzugstyp -	Soldering Pin	300°	9mm (plastic)	6x50mm (plastic) with 18 teeth "geriffelt"	 > öffnen
	NEW WP160KC(S)-09-50F1	Soldering Lug	270°	9mm (plastic)	6x50mm (plastic)	 > öffnen
	NEW WP160KC(S)-12-50F1			12mm (plastic)		 > öffnen
	NEW WP162KC(S)-09-50F1		300°	9mm (plastic)	straight	 > öffnen
	NEW WP162KC(S)-12-50F1			12mm (plastic)	 > öffnen	
	NEW WP160EKC(S)-09-50F1	Soldering Pin (forward bent)	270°	9mm (plastic)	6x50mm (plastic)	 > öffnen
	NEW WP160EKC(S)-12-50F1			12mm (plastic)		 > öffnen
	NEW WP162EKC(S)-09-50F1		300°	9mm (plastic)	straight	 > öffnen
	NEW WP162EKC(S)-12-50F1			12mm (plastic)	 > öffnen	
	NEW WEP160KC(S)-09-50F1	Soldering Pin	270°	9mm (plastic)	6x50mm (plastic)	 > öffnen
	NEW WEP160KC(S)-12-50F1			12mm (plastic)		 > öffnen
	NEW WEP162KC(S)-09-50F1		300°	9mm (plastic)	straight	 > öffnen
	NEW WEP162KC(S)-12-50F1			12mm (plastic)	 > öffnen	

Fragen Sie an – wir helfen Ihnen gerne weiter.

Telefon: 09852 6727-0 // Fax: 09852 6727-67 // E-Mail: info@weltron.de

ROTARY POTENTIOMETERS (CARBON)
without Switch / ohne Schalter

	Series	Terminals	Rotary Angle	Bush Length (Material)	Spindle Ø X Length (Material)	Datenblatt
	WP162KC(S)-09-25F1A16or0 mit abgeflachter Achse; Orientation 0°	Soldering Lug	300°	9mm (plastic)	6x25mm (plastic) with flat abgeflacht!	 > öffnen
	WCIP20CS-08-60F1 /0.4W	Soldering Pin	300°	8.2mm (metal)	6x60mm (plastic) straight	 > öffnen
	WP20CS-08-60F1 /0.4W	Soldering Lug	300°	8.2mm (metal)	6x60mm (plastic) straight	 > öffnen





ROTARY POTENTIOMETERS (CARBON) with Rotary Switch / mit Drehschalter

	Series	Rotary Angle	Switch Angle	Bush Length (Material)	Spindle Ø X Length (Material)	Pole (Type)	Datenblatt
	WCIP162KCIP-08-50F1 Soldering Pin Switch Rating: 4A 250VAC	300°	30°	8mm (plastic)	6x50mm (plastic) straight	1pol SPST	 > öffnen
	WCIP20KCIL(S)-08-50F1 Soldering Pin Switch Rating: 10A 250VAC	300°	35°	8mm (plastic)	6x50mm (plastic) straight	1pol SPST	 > öffnen
	WCIP20KCIL(S)-12-50F1 Soldering Pin Switch Rating: 10A 250VAC			12mm (plastic)			 > öffnen
	WP20KCIL(S)-08-50F1 Soldering Lug Switch Rating: 10A 250VAC	300°	35°	8mm (plastic)	6x50mm (plastic) straight	1pol SPST	 > öffnen
	WP20KCIL(S)-12-50F1 Soldering Lug Switch Rating: 10A 250VAC			12mm (plastic)			 > öffnen
	WP20EKCIL(S)-08-50F1 Sold. Pin / forward bent Switch Rating: 10A 250VAC	300°	35°	8mm (plastic)	6x50mm (plastic) straight	1pol SPST	 > öffnen
	WP20EKCIL(S)-12-50F1 Sold. Pin / forward bent Switch Rating: 10A 250VAC			12mm (plastic)			 > öffnen




Fragen Sie an – wir helfen Ihnen gerne weiter.

Telefon: 09852 6727-0 // Fax: 09852 6727-67 // E-Mail: info@weltron.de



ROTARY POTENTIOMETERS (CARBON) with Rotary Switch / mit Drehschalter

	Series	Rotary Angle	Switch Angle	Bush Length (Material)	Spindle Ø X Length (Material)	Pole (Type)	Datenblatt
	WCIP20CIPS-08-60F1 0.4W / Soldering Pin Switch Rating: 1.5A 250VAC	300°	30°	8.2mm (metal)	6x60mm (plastic) straight	1pol SPST	 > öffnen
	WP20CIPS-08-60F1 0.4W / Soldering Lug Switch Rating: 1.5A 250VAC	300°	30°	8.2mm (metal)	6x60mm (plastic) straight	1pol SPST	 > öffnen







ROTARY POTENTIOMETERS (CARBON) with Rotary Switch / mit Drehschalter

	Series	Rotary Angle	Switch Angle	Bush Length (Material)	Spindle Ø X Length (Material)	Pole (Type)	Datenblatt
	WSFA202-A1-08-30F1 Switch Rating: 10A 250VAC	300°	40°	8mm (plastic)	6x30mm (plastic) straight	1pol SPST	 > öffnen
	WSFA202-A2-08-30F1 Switch Rating: 10A 250VAC					2pol DPST	 > öffnen





ROTARY POTENTIOMETERS (CARBON) with Push-Push Switch / mit Druck-Wechselschalter

	Series	Rotary Angle	Switch Angle	Bush Length (Material)	Spindle Ø X Length (Material)	Pole (Type)	Datenblatt
	WPFA200-01 Switch Rating: 10A 250VAC or 24VDC Alternative zu EP160KCIPP / Radiohm	270°	--	8mm (plastic)	4x18mm straight (plastic)	1pol SPDT	 > öffnen





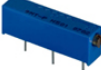

SMD TRIMMING POTENTIOMETERS (Single-Turn)

Appearance	Series	Features	Type	Rotary Angle	Power Rating	Datenblatt
 NEW	WEL3314 Verfügbare Anschlüsse: Gullwing / J-hook	4mm Single-Turn Sealed	Cermet	210° (elec) 270° (mech)	0.25W	 > öffnen
	WCSTP3-A Abgekündigt 10/2009 Restlager vorhanden	3mm Single-Turn Open Frame	Cermet	220° (elec)	0.1W	 > öffnen
	WCSTPC-G Abgekündigt 10/2009 Restlager vorhanden	4mm Single-Turn Sealed	Cermet	210° (elec) 240° (mech)	0.25W	 > öffnen


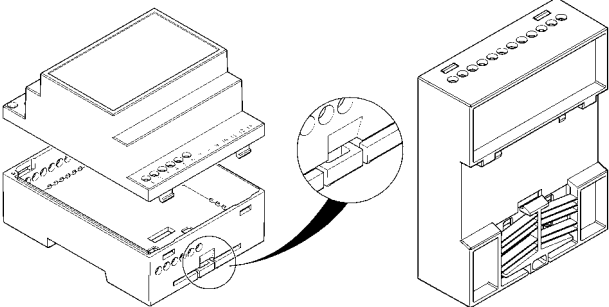

SMD TRIMMING POTENTIOMETERS (Multi-Turn)

Appearance	Series	Features	Type	Turns	Power Rating	Datenblatt
	WEL3224	4mm Multi-Turn	Cermet	11 Turns	0.25W	 > öffnen
	WEL3269	6mm Multi-Turn	Cermet	12 Turns	0.25W	 > öffnen

TRIMMING POTENTIOMETERS (Multi-Turn)

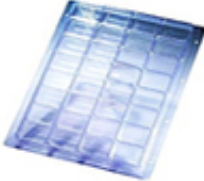
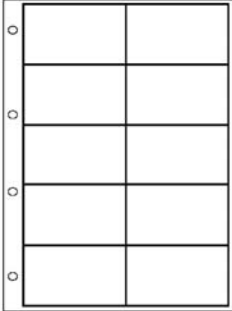
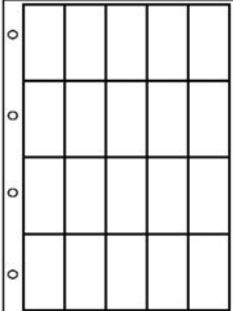
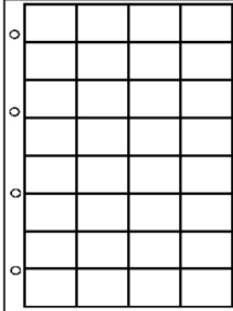

Appearance	Series	Features	Type	Turns	Power Rating	Datenblatt
	WEL3266	6mm Multi-Turn	Cermet	12 Turns	0.25W	 > öffnen
	WEL3296	9mm Multi-Turn	Cermet	25 Turns	0.5W	 > öffnen
	WEL3006	19mm Multi-Turn	Cermet	22 Turns	0.5W	 > öffnen

MODULAR HOUSINGS

Appearance	Series	Features		Datenblatt
	WMH/4TE			<p>Die Montage und Demontage ist durch eine im Gehäuse integrierte Verriegelung denkbar einfach.</p> <p>Ein zusätzlicher Halteclip entfällt daher.</p> <p>Weitere Infos siehe Datenblatt.</p> <p> > öffnen</p>

COMPARTMENT BOXES

(Blisterverpackungen / Klarsichtsortimentsmagazine)

Appearance	Verfügbare Versionen:			Weitere Infos siehe Datenblatt...	Datenblatt
	 <p>Version: 10-Fächer Abmessungen in mm (L x B x T): Pro Kammer: 92 x 50 x 22 Gesamt: 305 x 231 x 23</p>	 <p>Version: 20-Fächer Abmessungen in mm (L x B x T): Pro Kammer: 65 x 35 x 16 Gesamt: 305 x 231 x 16,8</p>	 <p>Version: 32-Fächer Abmessungen in mm (L x B x T): Pro Kammer: 46,5 x 32,5 x 16 Gesamt: 305 x 231 x 16,8</p>		<p> > öffnen</p>

Fragen Sie an – wir helfen Ihnen gerne weiter.

Telefon: 09852 6727-0 // Fax: 09852 6727-67 // E-Mail: info@weltron.de