

P Series

One piece metal shell panel receptacle with large solder cups. The insert is non-removable. The "P" Series is front mountable only and the male and female have different mounting dimensions.

Part drawings ar available courtesy of <u>www.Neutrik.com</u>. For additional drawings, please contact <u>NeutrikUSA</u>.

ORDERING INFORMATION "P" Series Male						
# of	Nickel Shell	Black Chrome Shell				
Contacts	Silver contacts	Silver Contacts	Gold Contacts			
3	NC3MP	NC3MP-BAG	NC3MP-B			
4	NC4MP	NC4MP-BAG	NC4MP-B			
5	NC5MP	NC5MP-BAG	NC5MP-B			
6	NC6MP	NC6MP-BAG	NC6MP-B			

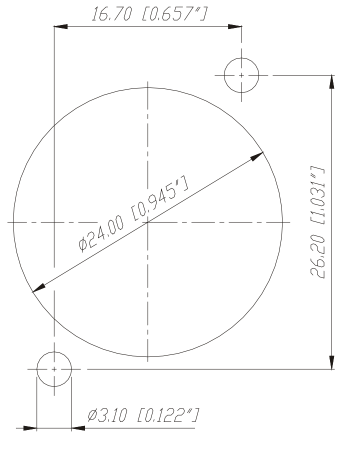
Male "P" Series not available in 6 pin Switchcraft equivalent or 7 pin configurations

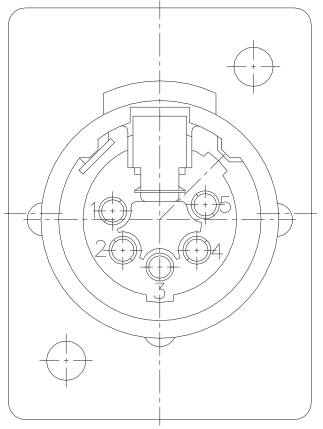
ORDERING INFORMATION "P" Series Female							
# 05	Nickel Shell Black Chrome Shell						
# of Contacts	Silver contacts	Silver Contacts	Gold Contacts				
3	NC3FP	NC3FP-1-BAG	NC3FP-1-B				
4	NC4FP	NC4FP-1-BAG	NC4FP-1-B				
5	NC5FP	NC5FP-1-BAG	NC5FP-1-B				
6	NC6FP-1	NC6FP-1-BAG	NC6FP-1-B				
6*	NC6FPS-1	NC6FPS-1-BAG	NC6FPS-1-B				
7	NC7FP-1	N/A	NC7FP-1-B				

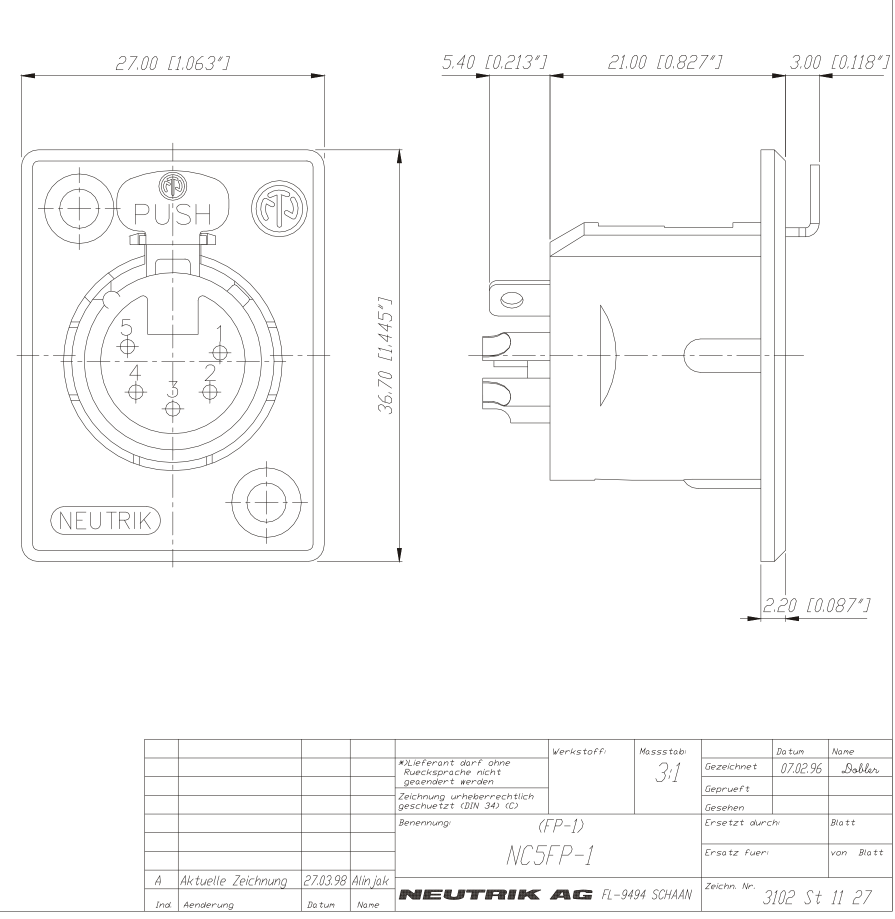
*Switchcraft© equivalent

Frontplattenausschnitt (Rückseite)

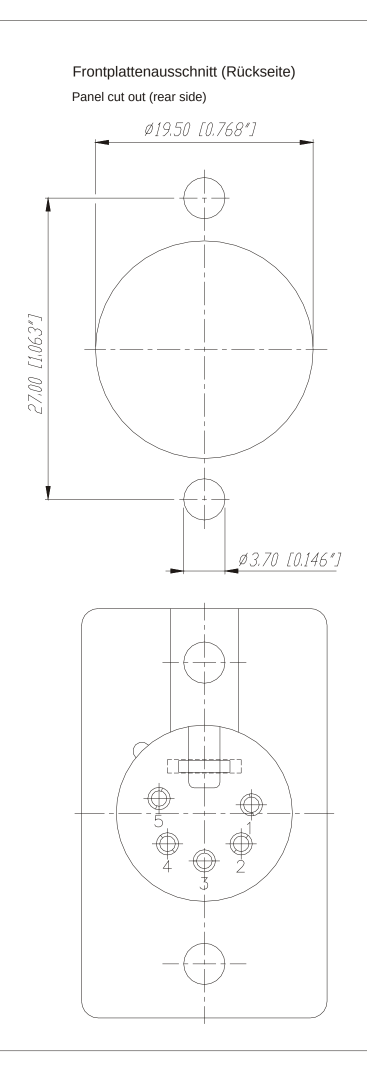
Panel cut out (rear side)

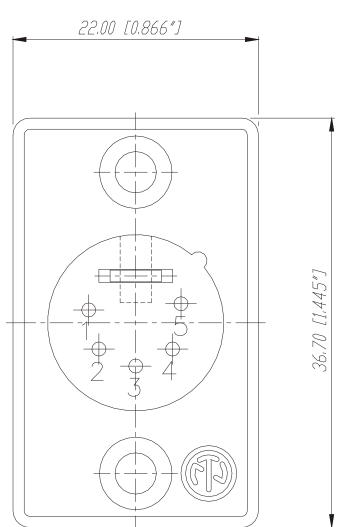






				*)Lieferant darf ohne Ruecksprache nicht geaendert werden
				Zeichnung urheberrechtlich geschuetzt (DIN 34) (C)
				Benennung:
] NC5
A	Aktuelle Zeichnung	27.03.98	Alin jak	
Ind.	Aenderung	Datum	Name	NEUTRIK





t		18.7	0 [0,7364		2.20 [0.00	87″]
36,70 [1,445"]						
		Werkstoff:	Massstabi		Datum	Name
	*)Lieferant darf ohne Ruecksprache nicht	Werkstoff:	Massstab; 3:1	Gezeichnet	Datum 03.04.98	^{Name} Alinjak
	Ruecksprache nicht geaendert werden	Werkstoff:	Massstab; 3:1	Geprueft		
	Ruecksprache nicht geaendert werden Zeichnung urheberrechtlich geschuetzt (DIN 34) (C)	Werkstoff:		Geprueft Gesehen	03.04.98	Alinjak
	Ruecksprache nicht geaendert werden Zeichnung urheberrechtlich geschuetzt (DIN 34) (C) Benennung:	Werkstoff:		Geprueft	03.04.98	

Specification	s - XLR Cable	e Connect	tors					
Electric	al	X Series	X-1 Series	RC Series	X-HD Series	FX-S Series	FZ-L Series	FX- Spec Series
Number of contacts:	3-7	x	3 only	x	3	3 only	3 only	3 only
Rated Current:	see table below	x	x	x	x	x	6A	x
Contact resistance:	< 3 mΩ	X	X	X	X	X	X	X
Insulation resistance initial:	>2·109mΩ	x	x	x	x	x	x	x
Insulation resistance after damp heat test:	>1.109m Ω	x	x	x	x	x	x	x
Dielectric strength:	1500 V dc	X	X	X	X	X	X	X
	Mechanical		X-1 Series	RC Series	X-HD Series	FX-S Series	FZ-L Series	FX- Spec Series
Insertion/withdrawa force:	I ≤ 20N	x	x	x	x	x	x	x
Max. Wire Size:	see table below	x	x	x	x	x	x	x
Cable O.D. range:	3.5mm - 8.0mm	x	4mm - 7mm	4mm - 7mm	x	x	5mm - 6.7mm	x
Environme	ental	X Series	X-1 Series	RC Series	X-HD Series	FX-S Series	FZ-L Series	FX- Spec Series
Temperature range:	-30°C to +80°C	x	x	x	x	x	x	x
Flammability:	UL 94HB	X	X	X	X	X	X	X
Solderability:	Complies with IEC 68-2-20	x	x	x	x	x	x	x
Protection Class :		N/A	N/A	N/A	IP65	N/A	N/A	N/A
Materia	ls	X Series	X-1 Series	RC Series	X-HD Series	FX-S Series	FZ-L Series	FX- Spec Series
Shell:	ZnAl4Cu1, black Chrome over Cu plating	×	×	x	×	x	x	Black Cr. Only
Cover:	EPDM (natural rubber)	N/A	N/A	N/A	N/A	N/A	x	N/A
Insert:	PA 6.6 30% GR (glass reinforced)	x	x	x	x	x	x	x

Locking Ring :	ZnAl4Cu1, gal Ni or black Chrome over Cu plating	N/A	N/A	N/A	N/A	N/A	×	Black Cr.
Contacts:	female (3 pole) CuSn6	x	x	x	x	x	x	N/A
Contacts:	female (4-7 pole) & male CuZn 39P63	x	x	x	x	N/A	N/A	N/A
Contact surface:	gal 0.3 µm Au hard alloy over 2 µm Ni	x	x	x	x	x	gal 0.1 µm AuCo hard alloy over 2 µm Ni15 (Tribor)	Silvor
Latch lock:	St3K32 (latch)/CK 67 (spring)	x	x	x	x	x	x	x
Strain relief clamp:	POM	X	X	X	X	X	X	X
Antikink boot:	PUR	X	X	X	PUR	X	EPDM	X

XLR Rated Current						
Х	1[A]	C[pF]				
3	16	2.5/14	≤ 4			
4	10	1.5/16	≤ 7			
5	7.5	1.0/18	≤ 7			
6	7.5	1.0/18	≤ 7			
7	5	1.0/18	≤ 9			

Part drawings are available courtesy of

www.neutrik.com. For additional drawings, please contact NeutrikUSA.