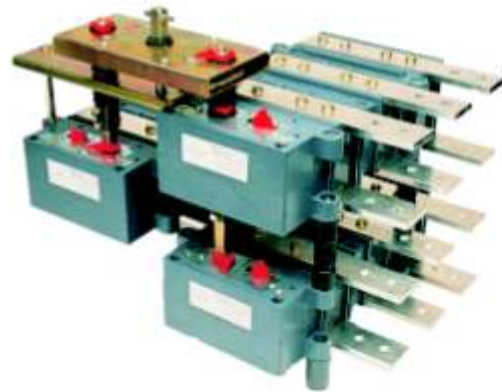
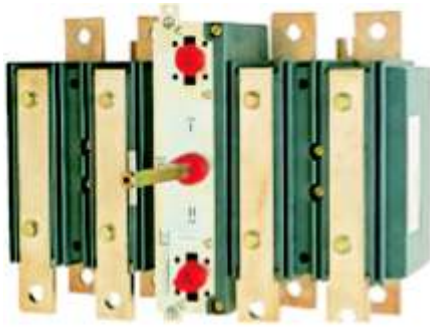


Load Break Switches

	Pg
• Isolators	142
• Change-over Switches	143
• Bypass Switches	144
• Enclosures for Switches	145
• Accessories	146



4

Certified Quality!!!



Reference Standards:
 EN 60947-3
 CEI EN60947-3
 NF- EN60947-3
 NBN- EN60947-3
 BS- EN60947-3

Contactplasma- Certified quality

The certification of CONTACTPLASMA quality system proves the conformity of the quality system carried out in the factory with the European standard ISO 9001:2000, in which the essential requirements of such system are established. Therefore reference is made to the reliability of both products and industrial services and their conformance and the uniformity guarantee in the long run.

On 10 June 1997 CONTACTPLASMA SRL has obtained such certification from CISQ-RINA for the manufacturing processes of its complete range of products.

3-Pole Isolators

Base Mount + Interlock + Padlockable Handle IP55

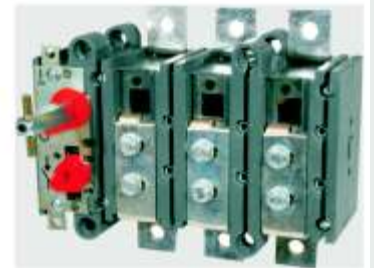
Ratings@400VAC		Code No	Dimensions W x H x D(mm)
AC1(A)	AC23(kW)		
32	20	IHS323A	100 x 106 x 100
63	30	IHS633A	100 x 106 x 100
80	40	IHS803A	130 x 130 x 130
100	45	IHS1003A	130 x 130 x 130
125	55	IHS1253A	130 x 130 x 130
160	75	IHS1603A	175 x 175 x 130
200	95	IHS2003A	175 x 175 x 130
250	132	IHS2503A	175 x 175 x 130



125	55	INS1253A	180 x 140 x 165
160	75	INS1603A	180 x 140 x 165
200	95	INS2003A	180 x 140 x 165
250	132	INS2503A	250 x 165 x 185
315	155	INS3153A	250 x 165 x 185
400	200	INS4003A	250 x 165 x 185
630	350	INS6303A	325 x 240 x 205
800	400	INS8003A	325 x 240 x 205
1000	500	INS10003A	325 x 240 x 205



250	INP2503A	225 x 155 x 160
400	INP4003A	225 x 155 x 160
630	INP6303A	310 x 200 x 185
800	INP8003A	310 x 200 x 185
1000	INP10003A	310 x 200 x 185
1250	INP12503A	380 x 355 x 270
1600	INP16003A	380 x 355 x 270
1800	INP18003A	380 x 355 x 270
2000	INP20003A	380 x 355 x 270



Type: INP

4th Pole - Switched Neutral - A available on Request. From 63A to 1000A.
IHS and INP Range are rated at 690 Volt maximum.
INS Range is for 1000 Volt applications.

3 + 4-Pole Change-over Switches

Base Mount + Interlock + Padlockable Handle IP55

Ratings@400VAC AC1(A)	3 Pole Code No	Dimensions W x H x D(mm)	4 Pole Code No	Dimensions W x H x D(mm)
--------------------------	-------------------	-----------------------------	-------------------	-----------------------------

MANUAL TRANSFER SWITCH

125	CKS1253A	202 x 175 x 200	CKS1254A	230 x 175 x 200
160	CKS1603A	202 x 175 x 200	CKS1604A	230 x 175 x 200
200	CKS2003A	202 x 175 x 200	CKS2004A	230 x 175 x 200
250	CKS2503A	260 x 220 x 240	CKS2504A	310 x 220 x 240
315	CKS3153A	260 x 220 x 240	CKS3154A	310 x 220 x 240
400	CKS4003A	260 x 220 x 240	CKS4004A	310 x 220 x 240
630	CKS6303A	260 x 220 x 240	CKS6304A	310 x 220 x 240
800	CKS8003A	320 x 295 x 255	CKS8004A	400 x 295 x 255
1000	CKS1003A	320 x 295 x 255	CKS1004A	400 x 295 x 255
1250	CKS12503A	320 x 295 x 255	CKS12504A	400 x 295 x 255
1600	CKS16003A	320 x 295 x 255	CKS16004A	400 x 295 x 255



Type: CKS

MOTORIZED TRANSFER SWITCH

125	CKM1253S	290 x 175 x 300	CKM1254S	310 x 175 x 300
160	CKM1603S	290 x 175 x 300	CKM1604S	310 x 175 x 300
200	CKM2003S	290 x 175 x 300	CKM2004S	310 x 175 x 300
250	CKM2503S	350 x 220 x 340	CKM2504S	400 x 220 x 340
315	CKM3153S	350 x 220 x 340	CKM3154S	400 x 220 x 340
400	CKM4003S	350 x 220 x 340	CKM4004S	400 x 220 x 340
630	CKM6303S	350 x 220 x 340	CKM6304S	400 x 220 x 340
800	CKM8003S	420 x 295 x 360	CKM8004S	500 x 295 x 360
1000	CKM10003S	420 x 295 x 360	CKM10004S	500 x 295 x 360
1250	CKM12503S	420 x 295 x 360	CKM12504S	500 x 295 x 360
1600	CKM16003S	420 x 295 x 360	CKM16004S	500 x 295 x 360



Type: CKM

AUTOMATIC MAINS TRANSFER SWITCH

200	CKAT2003S	CKAT2004S
250	CKAT2503S	CKAT2504S
400	CKAT4003S	CKAT4004S
630	CKAT6303S	CKAT6304S
800	CKAT8003S	CKAT8004S
1000	CKAT10003S	CKAT10004S
1250	CKAT12503S	CKAT12504S
1600	CKAT16003S	CKAT16004S



Type: CKAT

3-Pole Bypass Switches

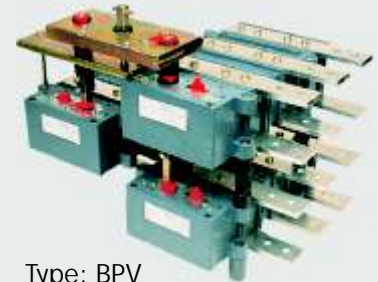
Base Mount + Interlock + Padlockable Handle IP55

Ratings@400VAC AC1(A)	Code No	Dimensions W x H x D(mm)
200	CKBP2003	On application
250	CKBP2503	On application
400	CKBP4003	On application
630	CKBP6303	On application
800	CKBP8003	On application
1000	CKBP10003	On application
1250	CKBP12503	On application
1600	CKBP16003	On application



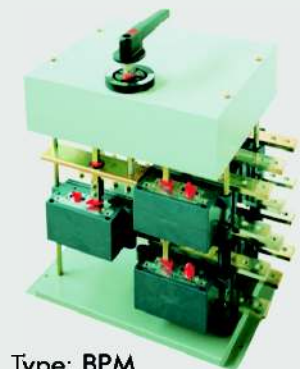
Type: CKBP

630	BPV6303	300 x 350 x 400
800	BPV8003	300 x 350 x 400
1000	BPV10003	325 x 475 x 350
1250	BPV12503	325 x 475 x 350
1600	BPV16003	325 x 475 x 475
1800	BPV18003	325 x 475 x 475
2000	BPV20003	325 x 475 x 475



Type: BPV

250	BPM2503	180 x 300 x 510
400	BPM4003	180 x 300 x 510
630	BPM6303	260 x 350 x 510
800	BPM8003	260 x 350 x 510
1000	BPM10003	On application
1250	BPM12503	On application



Type: BPM

CR Range Mild Steel

IP65



Code No.	Dimensions W x H x D(mm)	Suitable for Switch Type
CR252015	250 x 200 x 150	IHS32/63
CR302515	300 x 250 x 150	IHS80/100/125
CR403020	400 x 300 x 200	IHS160/200/250
CR504025	500 x 400 x 250	INS125/160/200
CR604025	600 x 400 x 250	INP250/400, INS250/315/400, CKS125/160/200
CR705025	700 x 500 x 250	INP630/800/1000, INS630/800/1000, CKS250/400/630
CR806025	800 x 600 x 250	INP1200/1600, CKS800/1000
CR1008030	1000 x 800 x 300	INP1200/1600, CKS800/1000
CR1258030	1250 x 800 x 300	INP1800/2000, CKS1250/1600

4

CRX Range Stainless Steel (304)

IP65



Code No.	Dimensions W x H x D(mm)	Suitable for Switch Type
CRX302515	300 x 250 x 150	IHS32/63
CRX403020	400 x 300 x 200	IHS80/100/125/160/200/250
CRX604020	600 x 400 x 250	CKS125/160/200, INS125/160/200/250/400, INP250/400,
CRX806025	800 x 600 x 250	INP630/800/1000/1250/1600, INS630/800/1000,
CRX1008030	1000 x 800 x 300	CKS250/400/630
CRX1258030	1250 x 800 x 300	INP1800/2000, CKS800/1000, CKS1250/1600

Description	Code No	Application
1N/O+1N/C Auxiliary Contacts	EXHCAU12V EXGCAU13V	For IHS Range For INP, INS & CK Range
Gasket for handle IP65	EXHG08 EXG12	For IHS Range For INP, INS & CK Range
Extension Shafts	EXT0802500 EXT100250 EXT120250	For IHS Range INS: 125-200A CKS : 160-800A INP : 250-400A INS: 250-1000A CKS : 1000-1600A INP : 630-1000A
Door Interlock Over-ride	EXNDS	Available for all handles
Keylock for handle	EXNBS	Available for all handles



4

