



**TABELLA CORRISPONDENZA CODICI  
CODE MATCHING TABLE  
TABLE DE CORRESPONDANCE DES CODES  
TABLA DE CORRESPONDENCIA DE CÓDIGOS**



if ITALARAD BY ORTEA NEXT	POTENZA POWER PUISSANCE POTENCIA Ue=400V [V]	SEZIONATORE LBS SECTIONNEUR SECCIONADOR [A]	REGOLATORE REGULATOR RÉGULATEUR REGULADOR	DIMENSIONI [LxPxH] DIMENSIONS [WxDxH] DIMENSIONES [LxPxH]
<b>QRS/R</b>				
DB3DFF210050987	10	40	NA	310x200x450
DB3DFF215050987	15	40	NA	310x200x450
DB3DFF220050987	20	80	NA	310x200x450
DB3DFF230050987	30	80	NA	310x200x450
DB3DFF240050987	40	125	NA	430x250x600
DB3DFF250050987	50	125	NA	430x250x600
<b>PFS/R</b>				
DC0AFF213050811	13	63	PFC96evo	460x215x480
DC0AFF218550811	18,5	63	PFC96evo	460x215x480
DC0AFF220650811	20,6	80	PFC96evo	610x215x480
DC0AFF226050811	26	63	PFC96evo	460x215x480
DC0AFF230050811	30	63	PFC96evo	460x215x480
DC0AFF235050811	35	100	PFC96evo	610x215x480
DC0AFF237550811	37,5	100	PFC96evo	460x215x480
DC0AFF245050811	45	100	PFC96evo	610x215x480
DC0AFF252550811	52,5	125	PFC96evo	610x215x480
DC0AFF260050811	60	160	PFC96evo	610x215x480
DC0AFF267550811	67,5	160	PFC96evo	610x215x480
<b>PFM/R</b>				
DF0AFF275050811	75	250	PFC96evo	420x380x745
DF0AFF310550811	105	250	PFC96evo	420x380x965
DF0AFF312850811	127,5	400	PFC96evo	420x380x965
DF0AFF315050811	150	400	PFC96evo	420x380x965
DF0AFF318050811	180	400	PFC96evo	420x380x1183
DF0AFF319550811	195	500	PFC96evo	420x380x1183
DF0AFF322550811	225	500	PFC96evo	420x380x1183
<b>PFL/R</b>				
DN0AFF325550902	255	630	PFC144evo	610x610x1760
DN0AFF330050902	300	800	PFC144evo	610x610x1760
DN0AFF337550902	375	800	PFC144evo	610x610x1760
DN0AFF345050902	450	1000	PFC144evo	610x610x1760
<b>PFL/R</b>				
DN0AFF352550857	525	1250	PFC144evo	610x610x1960
DN0AFF360050857	600	2x800	PFC144evo	1200x610x1760
DN0AFF367550857	675	2x800	PFC144evo	1200x610x1760
DN0AFF375050857	750	2x1250	PFC144evo	1200x610x1760
DN0AFF382550857	825	2x1250	PFC144evo	1200x610x1760
DN0AFF390050857	900	2x1250	PFC144evo	1200x610x1760
DN0AFF397550857	975	2x1250	PFC144evo	1200x610x1960

ICAR BY ORTEA NEXT	POTENZA POWER PUISSANCE POTENCIA Ue=400V [V]	SEZIONATORE LBS SECTIONNEUR SECCIONADOR [A]	REGOLATORE REGULATOR RÉGULATEUR REGULADOR	DIMENSIONI [LxPxH] DIMENSIONS [WxDxH] DIMENSIONES [LxPxH]
<b>HP10 MICROfix</b>				
IB3DKK211050987	10	40	NA	310x200x450
IB3DKK216550987	15	40	NA	310x200x450
IB3DKK222050987	20	80	NA	310x200x450
IB3DKK233050987	30	80	NA	310x200x450
IB3DKK243050987	40	125	NA	430x250x600
IB3DKK254050987	50	125	NA	430x250x600
<b>HP10 MICROmatic</b>				
IC0AKF214050652	12,6	63	5LGA	460x215x480
IC0AKF220050652	18	63	5LGA	460x215x480
IC0AKF222050652	19,8	80	5LGA	610x215x480
IC0AKF228050652	25,2	80	5LGA	460x215x480
IC0AKF236050652	32,4	100	5LGA	610x215x480
IC0AKF238050652	34,2	100	5LGA	610x215x480
IC0AKF244050652	39,6	100	5LGA	610x215x480
IC0AKF252050652	46,8	125	5LGA	610x215x480
IC0AKF260050652	54	125	5LGA	610x215x480
IC0AKF272050652	64,8	160	5LGA	610x215x480
			ND	
<b>HP10 MINImatic</b>				
IF0AKF280050652	75	250	5LGA	420x380x745
IF0AKF311250652	105	250	5LGA	420x380x965
IF0AKF313650652	125	315	5LGA	420x380x965
IF0AKF316050652	150	315	5LGA	420x380x965
IF0AKF319250652	180	400	5LGA	420x380x1183
IF0AKF321650652	200	500	5LGA	420x380x1183
IF0AKF324050652	225	500	5LGA	420x380x1183
<b>HP10 MIDImatic</b>				
IL0FKF327550884	255	630	8LGA	600x690x1835
IL0FKF332050884	300	800	8LGA	600x690x1835
IL0FKF340050884	375	800	8LGA	600x690x1835
IL0FKF348050884	450	1000	8LGA	600x690x1835
<b>HP10 MULTImatic</b>				
IN0AKF356050700	525	1250	8BGA	610x610x1960
IN0AKF364050700	600	2x800	8BGA	1200x610x1760
IN0AKF372050700	675	2x1250	8BGA	1200x610x1760
IN0AKF380050700	750	2x1250	8BGA	1200x610x1760
IN0AKF388050700	825	2x1250	8BGA	1200x610x1760
IN0AKF396050700	900	2x1250	8BGA	1200x610x1760
IN0AKF410450700	975	2x1250	8BGA	1200x610x1960



if ITALRAD BY ORTEA NEXT	POTENZA POWER PUISSANCE POTENCIA Ue=400V [V]	GRADINI STEPS GRADINS PASOS Ue=400V [V]	DIMENSIONI [LxPxH] DIMENSIONS [WxDxH] DIMENSIONS [LxPxH] DIMENSIONES [LxPxH]
<b>SDRW/R</b>			
DC1FFK118050000	1,875	1,875	74x199x439
DC1FFK137050000	3,75	3,75	74x199x439
DC1FFK175050000	7,5	7,5	74x199x439
DC1FFK215050000	15	15	74x199x439
<b>MDRW/R</b>			
DW0CFK215050000	15	15	370x345x160
DW0CFK230050000	30	30	370x345x160
DW0CFK252050000	52	22,5-30	370x345x160
DW0CFK275050554	75	15-2x30	370x345x160
DW0CFK275050000	75	7,5-15-22,5-30	370x345x160
<b>LDRW/R</b>			
DX0CFF275050000	75	2x7,5-4x15	485x560x205
DX0CFF315050000	150	2x15-4x30	485x560x205

ICAR BY ORTEA NEXT	POTENZA POWER PUISSANCE POTENCIA Ue=400V [V]	GRADINI STEPS GRADINS PASOS Ue=400V [V]	DIMENSIONI [LxPxH] DIMENSIONS [WxDxH] DIMENSIONS [LxPxH] DIMENSIONES [LxPxH]
<b>HP10 MICROrack</b>			
IC1DKK120050000	1,875	1,875	74x199x439
IC1DKK140050000	3,75	3,75	74x199x439
IC1DKK180050000	7,5	7,5	74x199x439
IC1DKK216050000	15	15	74x199x439
<b>HP10 MINIrack</b>			
IW0AKK216050000	15	15	370x345x160
IW0AKK232050000	30	30	370x345x160
IW0AKK256050000	52	22,5-30	370x345x160
IW0AKK280050268	75	15-2x30	370x345x160
IW0AKK280050000	75	7,5-15-22,5-30	370x345x160
<b>HP10 MULTIrack</b>			
IX0AKK280050000	75	2x7,5-4x15	485x560x205
IX0AKK316050000	150	2x15-4x30	485x560x205



if ITALIARAD BY ORTEA NEXT	POTENZA POWER PUISSANCE POTENCIA Ue=400V [V]	SEZIONATORE LBS SECTIONNEUR SECCIONADOR [A]	REGOLATORE REGULATOR RÉGULATEUR REGULADOR	DIMENSIONI [LxPxH] DIMENSIONS [WxDxH] DIMENSIONS [LxPxH]
<b>QRS/S</b>				
DB3NFF150050987	5	40	NA	310x200x450
DB3NFF210050987	10	40	NA	310x200x450
DB3NFF215050987	15	40	NA	310x200x450
DB3NFF220050987	20	80	NA	310x200x450
DB3NFF230050987	30	80	NA	430x250x600
DB3NFF240050987	40	125	NA	430x250x600
DB3NFF250050987	50	125	NA	430x250x600
<b>PFS/S</b>				
DC0LFF210550811	10,5	63	PFC96evo	460x215x480
DC0LFF215050811	15	63	PFC96evo	460x215x480
DC0LFF221050811	21	80	PFC96evo	460x215x480
DC0LFF224050811	24	80	PFC96evo	460x215x480
DC0LFF228550811	28,5	80	PFC96evo	610x215x480
DC0LFF230050811	30	100	PFC96evo	460x215x480
DC0LFF236050811	36	100	PFC96evo	610x215x480
DC0LFF242050811	42	100	PFC96evo	610x215x480
DC0LFF248050811	48	125	PFC96evo	610x215x480
DC0LFF254050811	54	125	PFC96evo	610x215x480
DC0LFF260050811	60	160	PFC96evo	610x215x480
<b>PFM/S</b>				
DF0JFF284050811	84	250	PFC96evo	420x380x965
DF0JFF310250811	102	400	PFC96evo	420x380x965
DF0JFF312050811	120	400	PFC96evo	420x380x965
DF0JFF314450811	144	400	PFC96evo	420x380x1183
DF0JFF315650811	156	400	PFC96evo	420x380x1183
DF0JFF318050811	180	400	PFC96evo	420x380x1183
DF0JFF320450811	204	500	PFC96evo	420x380x1403
<b>PFL/S</b>				
DN0NFF324050902	240	630	PFC144evo	610x610x1760
DN0NFF330050902	300	800	PFC144evo	610x610x1760
DN0NFF336050902	360	800	PFC144evo	610x610x1760
<b>PFL/S</b>				
DN0NFF342050857	420	1250	PFC144evo	610x610x1960
DN0NFF348050857	480	1250	PFC144evo	610x610x1960
DN0NFF354050857	540	1250	PFC144evo	610x610x2160
DN0NFF360050857	600	2x800	PFC144evo	1200x610x1760
DN0NFF366050857	660	2x800	PFC144evo	1200x610x1760
DN0NFF372050857	720	2x800	PFC144evo	1200x610x1760
DN0NFF378050857	780	2x1250	PFC144evo	1200x610x1960
DN0NFF384050857	840	2x1250	PFC144evo	1200x610x1960
DN0NFF390050857	900	2x1250	PFC144evo	1200x610x1960
DN0NFF396050857	960	2x1250	PFC144evo	1200x610x1960
DN0NFF410250857	1020	2x1250	PFC144evo	1200x610x2160
DN0NFF410850857	1080	2x1250	PFC144evo	1200x610x2160

ICAR BY ORTEA NEXT	POTENZA POWER PUISSANCE POTENCIA Ue=400V [V]	SEZIONATORE LBS SECTIONNEUR SECCIONADOR [A]	REGOLATORE REGULATOR RÉGULATEUR REGULADOR	DIMENSIONI [LxPxH] DIMENSIONS [WxDxH] DIMENSIONS [LxPxH]
<b>HP20 MICROfix</b>				
IB3NLK170050987	5	40	NA	310x200x450
IB3NLK214050987	10	40	NA	310x200x450
IB3NLK219050987	15	40	NA	310x200x450
IB3NLK227050987	20	80	NA	310x200x450
IB3NLK241050987	30	80	NA	430x250x600
IB3NLK254050987	40	125	NA	430x250x600
IB3NLK266050987	50	125	NA	430x250x600
<b>HP20 MICROmatic</b>				
IC0JLF214050652	10,5	5LGA	49	460x215x480
IC0JLF220050652	15	5LGA	49	460x215x480
IC0JLF228050652	21	5LGA	49	460x215x480
IC0JLF236050652	27	5LGA	50	610x215x480
IC0JLF238050652	28,5	5LGA	50	610x215x480
IC0JLF244050652	33	5LGA	50	610x215x480
IC0JLF252050652	39	5LGA	50	610x215x480
IC0JLF260050652	45	5LGA	50	610x215x480
		ND		
IC0JLF272050652	54	5LGA	50	610x215x480
		ND		
<b>HP20 MINImatic</b>				
IF0JLF311250652	84	5LGA	250	420x380x965
IF0JLF313650652	102	5LGA	250	420x380x965
IF0JLF316050652	120	5LGA	315	420x380x965
IF0JLF319250652	144	5LGA	315	420x380x1183
IF0JLF321650652	156	5LGA	400	420x380x1183
IF0JLF324050652	180	5LGA	400	420x380x1183
IF0JLF327250652	204	5LGA	500	420x380x1403
<b>HP20 MIDImatic</b>				
IL0ULF332050884	240	630	8LGA	600x690x1835
IL0ULF340050884	300	800	8LGA	600x690x1835
IL0ULF348050884	360	800	8LGA	600x690x1835
<b>HP20 MULTImatic</b>				
IN0NLF356050700	420	1250	8BGA	610x610x1960
IN0NLF364050700	480	1250	8BGA	610x610x1960
IN0NLF372050700	540	1250	8BGA	610x610x2160
IN0NLF380050700	600	2x800	8BGA	1200x610x1760
IN0NLF388050700	660	2x800	8BGA	1200x610x1760
IN0NLF396050700	720	2x800	8BGA	1200x610x1760
IN0NLF410450700	780	2x1250	8BGA	1200x610x1960
IN0NLF411250700	840	2x1250	8BGA	1200x610x1960
IN0NLF412050700	900	2x1250	8BGA	1200x610x1960
IN0NLF412850700	960	2x1250	8BGA	1200x610x1960
IN0NLF413650700	1020	2x1250	8BGA	1200x610x2160
IN0NLF414450700	1080	2x1250	8BGA	1200x610x2160



if ITALRAD BY ORTEA NEXT	POTENZA POWER PUISSANCE POTENCIA Ue=400V [V]	GRADINI STEPS GRADINS PASOS Ue=400V [V]	DIMENSIONI [LxPxH] DIMENSIONS [WxDxH] DIMENSIONS [LxPxH] DIMENSIONES [LxPxH]
<b>SDRW/S</b>			
DC1JFF115050000	1,5	1,5	74x199x439
DC1JFF130050000	3	3	74x199x439
DC1JFF160050000	6	6	74x199x439
DC1FFF212050000	12	12	74x199x439
<b>MDRW/S</b>			
DW0JFF212050000	12	12	370x345x160
DW0JFF224050000	24	24	370x345x160
DW0JFF242050000	42	18-24	370x345x160
DW0LFF260050000	60	12-2x24	370x345x160
DW0JFF260050540	60	6-12-18-24	370x345x160
<b>LDRW/S</b>			
DX0NFF260050000	60	2x6-4x12	485x560x205
DX0QFF312050000	120	2x12-4x24	485x560x205

ICAR BY ORTEA NEXT	POTENZA POWER PUISSANCE POTENCIA Ue=400V [V]	GRADINI STEPS GRADINS PASOS Ue=400V [V]	DIMENSIONI [LxPxH] DIMENSIONS [WxDxH] DIMENSIONS [LxPxH] DIMENSIONES [LxPxH]
<b>HP20 MICROrack</b>			
IC1JLK120050000	1,5	1,5	74x199x439
IC1JLK140050000	3	3	74x199x439
IC1JLK180050000	6	6	74x199x439
IC1JLK216050000	12	12	74x199x439
<b>HP20 MINIrack</b>			
IW0JLK216050000	12	12	370x345x160
IW0JLK232050000	24	24	370x345x160
IW0JLK256050000	42	18-24	370x345x160
IW0JLK280050268	60	12-2x24	370x345x160
IW0JLK280050000	60	6-12-18-24	370x345x160
<b>HP20 MULTIrack</b>			
IX0AKK280050000	60	2x6-4x12	485x560x205
IX0AKK316050000	120	2x12-4x24	485x560x205



if ITALRAD BY ORTEA NEXT	POTENZA POWER PUISSANCE POTENCIA Ue=400V [V]	SEZIONATORE LBS SECTIONNEUR SECCIONADOR [A]	REGOLATORE REGULATOR RÉGULATEUR REGULADOR	DIMENSIONI [LxPxH] DIMENSIONS [WxDxH] DIMENSIONS [LxPxH] DIMENSIONES [LxPxH]
<b>PFS/XS</b>				
DC0VFF215550811	15,5	63	PFC96evo	460x215x480
DC0VFF218050811	18	80	PFC96evo	460x215x480
DC0VFF222550811	22,5	80	PFC96evo	460x215x480
DC0VFF227050811	27	80	PFC96evo	610x215x480
DC0VFF236050811	36	100	PFC96evo	610x215x480
DC0VFF245050811	45	100	PFC96evo	610x215x480
<b>PFM/XS</b>				
DF0TFF263050811	63	125	PFC96evo	420x380x965
DF0TFF276050811	76	250	PFC96evo	420x380x965
DF0TFF290050811	90	250	PFC96evo	420x380x965
DF0TFF310850811	108	250	PFC96evo	420x380x1183
DF0TFF313550811	135	400	PFC96evo	420x380x1183
DF0TFF315350811	153	400	PFC96evo	420x380x1403
DF0TFF318050811	180	400	PFC96evo	420x380x1403
<b>PFL/XS</b>				
DN2DFF327050902	270	630	PFC144evo	610x610x1760
DN2DFF331550857	315	800	PFC144evo	610x610x1960
DN2DFF336050857	360	800	PFC144evo	610x610x1960
DN2DFF340550857	405	1250	PFC144evo	610x610x2160
DN2DFF345050857	450	1250	PFC144evo	610x610x2160
DN2DFF349550857	495	1250	PFC144evo	610x610x2360
DN2DFF354050857	540	1250	PFC144evo	610x610x2360
DN2DFF363050857	630	2x800	PFC144evo	1200x610x1960
DN2DFF372050857	720	2x800	PFC144evo	1200x610x1960
DN2DFF381050857	810	2x1250	PFC144evo	1200x610x2160
DN2DFF390050857	900	2x1250	PFC144evo	1200x610x2160
DN2DFF399050857	990	2x1250	PFC144evo	1200x610x2360
DN2DFF410850857	1080	2x1250	PFC144evo	1200x610x2360

if ITALRAD BY ORTEA NEXT	POTENZA POWER PUISSANCE POTENCIA Ue=400V [V]	GRADINI STEPS GRADINS PASOS Ue=400V [V]	DIMENSIONI [LxPxH] DIMENSIONS [WxDxH] DIMENSIONS [LxPxH] DIMENSIONES [LxPxH]
<b>SDRW/XS</b>			
DC1FFF111050000	1,125	1,125	74x199x439
DC1FFF122050000	2,25	2,25	74x199x439
DC1FFF145050000	4,5	4,5	74x199x439
DC1FFF190050000	9	9	74x199x439
<b>MDRW/XS</b>			
DW0UFF190050000	9	9	370x345x160
DW0UFF218050000	18	18	370x345x160
DW0UFF231050000	31	13,5-18	370x345x160
DW0UFF245050000	45	9-2x18	370x345x160
TBA	45	4,5-9-13,5-18	370x345x160
<b>LDRW/XS</b>			
DX2DFF245050000	45	2x4,5-4x9	485x560x205
DX2DFF290050000	90	2x9-4x18	485x560x205

ICAR BY ORTEA NEXT	POTENZA POWER PUISSANCE POTENCIA Ue=400V [V]	SEZIONATORE LBS SECTIONNEUR SECCIONADOR [A]	REGOLATORE REGULATOR RÉGULATEUR REGULADOR	DIMENSIONI [LxPxH] DIMENSIONS [WxDxH] DIMENSIONS [LxPxH] DIMENSIONES [LxPxH]
<b>HP30 MICROmatic</b>				
			ND	
			ND	
			ND	
			ND	
			ND	
			ND	
<b>HP30 MINImatic</b>				
IF0TRF311250652	63	250	5LGA	420x380x965
IF0TRF313650652	76	250	5LGA	420x380x965
IF0TRF316050652	90	250	5LGA	420x380x965
IF0TRF319250652	108	315	5LGA	420x380x1183
IF0TRF324050652	135	315	5LGA	420x380x1183
IF0TRF327250652	153	400	5LGA	420x380x1403
IF0TRF332050652	180	400	5LGA	420x380x1403
<b>HP30 MULTImatic</b>				
IN2DRF348050700	270	630	8BGA	610x610x1760
IN2DRF356050700	315	800	8BGA	610x610x1960
IN2DRF364050700	360	800	8BGA	610x610x1960
IN2DRF372050700	405	1250	8BGA	610x610x2160
IN2DRF380050700	450	1250	8BGA	610x610x2160
IN2DRF388050700	495	1250	8BGA	610x610x2360
IN2DRF396050700	540	1250	8BGA	610x610x2360
IN2DRF411250700	630	2x800	8BGA	1200x610x1960
IN2DRF412850700	720	2x800	8BGA	1200x610x1960
IN2DRF414450700	810	2x1250	8BGA	1200x610x2160
IN2DRF416050700	900	2x1250	8BGA	1200x610x2160
IN2DRF417650700	990	2x1250	8BGA	1200x610x2360
IN2DRF419250700	1080	2x1250	8BGA	1200x610x2360

ICAR BY ORTEA NEXT	POTENZA POWER PUISSANCE POTENCIA Ue=400V [V]	GRADINI STEPS GRADINS PASOS Ue=400V [V]	DIMENSIONI [LxPxH] DIMENSIONS [WxDxH] DIMENSIONS [LxPxH] DIMENSIONES [LxPxH]
<b>HP30 MICROrack</b>			
			ND
			ND
			ND
			ND
<b>HP30 MINIrack</b>			
IW0SRK216050000	9	9	370x345x160
IW0SRK232050000	18	18	370x345x160
IW0SRK256050000	31	13,5-18	370x345x160
IW0SRK280050268	45	9-2x18	370x345x160
IW0SRK280050000	45	4,5-9-13,5-18	370x345x160
<b>HP30 MULTIrack</b>			
IX0AKK280050000	45	2x4,5-4x9	485x560x205
IX0AKK316050000	90	2x9-4x18	485x560x205



if ITALRAD BY ORTEA NEXT	POTENZA POWER PUISSANCE POTENCIA Ue=400V [V]	SEZIONATORE LBS SECTIONNEUR SECCIONADOR [A]	REGOLATORE REGULATOR RÉGLATEUR REGULADOR	DIMENSIONI [LxPxH] DIMENSIONS [WxDxH] DIMENSIONS [LxPxH] DIMENSIONES [LxPxH]
<b>QRS/A</b>				
DB4FFF212550988	12,5	40	NA	550x500x900
DB4FFF225050988	25	80	NA	550x500x900
DB4FFF250050988	50	125	NA	550x500x900
DB4FFF275050988	75	250	NA	550x500x900
<b>PFM/A</b>				
DF7AFF220050818	20	125	PFC96evo	420x380x965
DF7AFF230050818	30	125	PFC96evo	420x380x965
DF7AFF240050818	40	125	PFC96evo	420x380x1183
DF7AFF250050818	50	125	PFC96evo	420x380x1183
DF7AFF260050818	60	250	PFC96evo	420x380x1183
DF7AFF270050818	70	250	PFC96evo	420x380x1403
DF7AFF280050818	80	250	PFC96evo	420x380x1403
<b>PFL/A</b>				
DN7AFF311050886	110	250	PFC144evo	610x610x1760
DN7AFF315050886	150	400	PFC144evo	610x610x1760
DN7AFF318050886	180	400	PFC144evo	610x610x1760
DN7AFF322050886	220	630	PFC144evo	610x610x1760
<b>PFL/A</b>				
DN7AFF326050855	260	630	PFC144evo	610x610x1960
DN7AFF330050855	300	800	PFC144evo	610x610x1960
DN7AFF334050855	340	800	PFC144evo	610x610x2160
DN7AFF338050855	380	1250	PFC144evo	610x610x2160
DN7AFF342050855	420	1250	PFC144evo	610x610x2360
DN7AFF346050855	460	1250	PFC144evo	610x610x2360
DN7AFF350050855	500	2x630	PFC144evo	1220x610x1960
DN7AFF356050855	560	2x800	PFC144evo	1220x610x1960
DN7AFF364050855	640	2x800	PFC144evo	1220x610x1960
DN7AFF372050855	720	2x1250	PFC144evo	1220x610x2160
DN7AFF380050855	800	2x1250	PFC144evo	1220x610x2160
DN7AFF388050855	880	2x1250	PFC144evo	1220x610x2360
DN7AFF396050855	960	2x1250	PFC144evo	1220x610x2360

if ITALRAD BY ORTEA NEXT	POTENZA POWER PUISSANCE POTENCIA Ue=400V [V]	GRADINI STEPS GRADINS PASOS Ue=400V [V]	DIMENSIONI [LxPxH] DIMENSIONS [WxDxH] DIMENSIONS [LxPxH] DIMENSIONES [LxPxH]
<b>MDRW/A</b>			
DW7TFK150050010	5	2x2,5	370x310x160
DW7TFK210050274	10	2x5	370x310x160
DW7TFK210050010	10	10	370x310x160
DW7TFK215050010	15	5-10	370x310x160
DW7TFK220050248	20	2x10	370x310x160
DW7TFK220050010	20	20	370x310x160
<b>LDRW/A</b>			
DX7VFK220050010	20	20	485x591x235
DX7VFK240050010	40	40	485x591x235
DX7VFK260050010	60	20-40	485x591x235
DX7VFK280050010	80	80	485x591x235

ICAR BY ORTEA NEXT	POTENZA POWER PUISSANCE POTENCIA Ue=400V [V]	SEZIONATORE LBS SECTIONNEUR SECCIONADOR [A]	REGOLATORE REGULATOR RÉGLATEUR REGULADOR	DIMENSIONI [LxPxH] DIMENSIONS [WxDxH] DIMENSIONS [LxPxH] DIMENSIONES [LxPxH]
<b>FH20 MICROfix</b>				
IB4FFK212550988	12,5	40	NA	550x500x900
IB4FFK225050988	25	80	NA	550x500x900
IB4FFK250050988	50	125	NA	550x500x900
IB4FFK275050988	75	250	NA	550x500x900
<b>FH20 MINImatic</b>				
IF7AFF220050662	20	125	5LGA	420x380x965
IF7AFF230050662	30	125	5LGA	420x380x965
IF7AFF240050662	40	125	5LGA	420x380x1183
IF7AFF250050662	50	125	5LGA	420x380x1183
IF7AFF260050662	60	250	5LGA	420x380x1183
IF7AFF270050662	70	250	5LGA	420x380x1403
IF7AFF280050662	80	250	5LGA	420x380x1403
<b>FH20 MIDImatic</b>				
IL4FFF311050892	110	250	8BGA	600x690x1835
IL4FFF315050892	150	400	8BGA	600x690x1835
IL4FFF318050892	180	400	8BGA	600x690x1835
IL4FFF322050892	220	630	8BGA	600x690x1835
<b>FH20 MULTImatic</b>				
IN7AFF326050701	260	630	8BGA	610x610x1960
IN7AFF330050701	300	800	8BGA	610x610x1960
IN7AFF334050701	340	800	8BGA	610x610x2160
IN7AFF338050701	380	1250	8BGA	610x610x2160
IN7AFF342050701	420	1250	8BGA	610x610x2360
IN7AFF346050701	460	1250	8BGA	610x610x2360
IN7AFF350050701	500	2x630	8BGA	1220x610x1960
IN7AFF356050701	560	2x800	8BGA	1220x610x1960
IN7AFF364050701	640	2x800	8BGA	1220x610x1960
IN7AFF372050701	720	2x1250	8BGA	1220x610x2160
IN7AFF380050701	800	2x1250	8BGA	1220x610x2160
IN7AFF388050701	880	2x1250	8BGA	1220x610x2360
IN7AFF396050701	960	2x1250	8BGA	1220x610x2360

ICAR BY ORTEA NEXT	POTENZA POWER PUISSANCE POTENCIA Ue=400V [V]	GRADINI STEPS GRADINS PASOS Ue=400V [V]	DIMENSIONI [LxPxH] DIMENSIONS [WxDxH] DIMENSIONS [LxPxH] DIMENSIONES [LxPxH]
<b>FH20 MINIrack</b>			
IW7TFK150050010	5	2x2,5	370x310x160
IW7TFK210050274	10	2x5	370x310x160
IW7TFK210050010	10	10	370x310x160
IW7TFK215050010	15	5+10	370x310x160
IW7TFK220050248	20	2x10	370x310x160
IW7TFK220050010	20	20	370x310x160
<b>FH20 MULTIrack</b>			
IX7TFF220050010	20	20	485x591x235
IX7TFF240050010	40	40	485x591x235
IX7TFF260050010	60	20-40	485x591x235
IX7TFF280050010	80	80	485x591x235



if ITALRAD BY ORTEA NEXT	POTENZA POWER PUISSANCE POTENCIA Ue=400V [V]	SEZIONATORE LBS SECTIONNEUR SECCIONADOR [A]	REGOLATORE REGULATOR RÉGULATEUR REGULADOR	DIMENSIONI [LxPxH] DIMENSIONS [WxDxH] DIMENSIONS [LxPxH] DIMENSIONES [LxPxH]
<b>PFM/HA</b>				
DF7JFF250050823	50	125	PFC96evo	420x380x1403
DF7JFF260050823	60	250	PFC96evo	420x380x1403
DF7JFF270050823	70	250	PFC96evo	420x380x1403
DF7JFF280050823	80	250	PFC96evo	420x380x1403
<b>PFL/HA</b>				
DN7JFF310050863	100	250	PFC144evo	610x610x1760
DN7JFF314050863	140	400	PFC144evo	610x610x1760
DN7JFF318050863	180	400	PFC144evo	610x610x1760
DN7JFF322050863	220	630	PFC144evo	610x610x1760
DN7JFF326050863	260	630	PFC144evo	610x610x1960
DN7JFF330050863	300	800	PFC144evo	610x610x1960
DN7JFF334050863	340	800	PFC144evo	610x610x2160
DN7JFF338050863	380	1250	PFC144evo	610x610x2160
DN7JFF342050863	420	1250	PFC144evo	610x610x2360
DN7JFF346050863	460	1250	PFC144evo	610x610x2360
DN7JFF350050863	500	2x630	PFC144evo	1220x610x1960
DN7JFF356050863	560	2x800	PFC144evo	1220x610x1960
DN7JFF364050863	640	2x800	PFC144evo	1220x610x1960
DN7JFF372050863	720	2x1250	PFC144evo	1220x610x2160
DN7JFF380050863	800	2x1250	PFC144evo	1220x610x2160
DN7JFF388050863	880	2x1250	PFC144evo	1220x610x2360
DN7JFF396050863	960	2x1250	PFC144evo	1220x610x2360

if ITALRAD BY ORTEA NEXT	POTENZA POWER PUISSANCE POTENCIA Ue=400V [V]	GRADINI STEPS GRADINS PASOS Ue=400V [V]	DIMENSIONI [LxPxH] DIMENSIONS [WxDxH] DIMENSIONS [LxPxH] DIMENSIONES [LxPxH]
<b>MDRW/HA</b>			
DW7JFK155050009	5	2x2,5	370x310x160
TBA	10	2x5	370x310x160
DW7JFK210050009	10	10	370x310x160
DW7JFK220050009	15	5-10	370x310x160
DW7JFK220050009	20	20	370x310x160
<b>LDRW/HA</b>			
DX7LFF220050009	20	20	485x591x235
DX7LFF240050009	40	40	485x591x235
DX7LFF260050009	60	20-40	485x591x235
DX7LFF280050009	80	80	485x591x235

ICAR BY ORTEA NEXT	POTENZA POWER PUISSANCE POTENCIA Ue=400V [V]	SEZIONATORE LBS SECTIONNEUR SECCIONADOR [A]	REGOLATORE REGULATOR RÉGULATEUR REGULADOR	DIMENSIONI [LxPxH] DIMENSIONS [WxDxH] DIMENSIONS [LxPxH] DIMENSIONES [LxPxH]
<b>FH30 MINImatic</b>				
IF7JFF250050671	50	125	5LGA	420x380x1403
IF7JFF260050671	60	250	5LGA	420x380x1403
IF7JFF270050671	70	250	5LGA	420x380x1403
NON DISPONIBILE				
<b>FH30 MULTImatic</b>				
IN7JFF310050702	100	250	8BGA	610x610x1760
IN7JFF314050702	140	400	8BGA	610x610x1760
IN7JFF318050702	180	400	8BGA	610x610x1760
IN7JFF322050702	220	630	8BGA	610x610x1760
IN7JFF326050702	260	630	8BGA	610x610x1960
IN7JFF330050702	300	800	8BGA	610x610x1960
IN7JFF334050702	340	800	8BGA	610x610x2160
IN7JFF338050702	380	1250	8BGA	610x610x2160
IN7JFF342050702	420	1250	8BGA	610x610x2360
IN7JFF346050702	460	1250	8BGA	610x610x2360
IN7JFF350050702	500	2x630	8BGA	1220x610x1960
IN7JFF356050702	560	2x800	8BGA	1220x610x1960
IN7JFF364050702	640	2x800	8BGA	1220x610x1960
IN7JFF372050702	720	2x1250	8BGA	1220x610x2160
IN7JFF380050702	800	2x1250	8BGA	1220x610x2160
IN7JFF388050702	880	2x1250	8BGA	1220x610x2360
IN7JFF396050702	960	2x1250	8BGA	1220x610x2360

ICAR BY ORTEA NEXT	POTENZA POWER PUISSANCE POTENCIA Ue=400V [V]	GRADINI STEPS GRADINS PASOS Ue=400V [V]	DIMENSIONI [LxPxH] DIMENSIONS [WxDxH] DIMENSIONS [LxPxH] DIMENSIONES [LxPxH]
<b>FH30 MINTrack</b>			
IW7JFK150050009	5	2x2.5	370x310x160
IW7JFK210050249	10	2x5	370x310x160
IW7JFK210050009	10	10	370x310x160
IW7JFK215050009	15	5-10	370x310x160
IW7JFK220050009	20	20	370x310x160
<b>FH30 MULTTrack</b>			
IX7JFF220050009	20	20	485x591x235
IX7JFF240050009	40	40	485x591x235
IX7JFF260050009	60	20-40	485x591x235
IX7JFF280050009	80	80	485x591x235





if ITALRAD BY ORTEA NEXT		TIPO TYPE TYPE TIPO
<b>REGOLATORE / REGULATOR / RÉGULATEUR / REGULADOR</b>		
A250600006CF021	6CF021	PFC96EVO
A250600006CF026	6CF026	PFC144EVO
A25060000000091	6CY46580004	Expansion module RS485
A25060000000090	6CY021	Expansion module 2 RELAYS
A25060046580005	6CY46580005	Expansion module ETHERNET INTERFACE

ICAR BY ORTEA NEXT		TIPO TYPE TYPE TIPO
<b>REGOLATORE / REGULATOR / RÉGULATEUR / REGULADOR</b>		
6CF46411050	RPC 5LGA	
6CF025	RPC 8LGA	
6CY46580004	Expansion module RS485	
6CY46580001	Expansion module 2 RELAYS	
6CY46580005	Expansion module ETHERNET INTERFACE	

if ITALRAD BY ORTEA NEXT		TIPO TYPE TYPE TIPO	TENSIONE NOM. RATED VOLTAGE TENSION NOM. TENSÓN NOM. [V]	POTENZA NOM. RATED POWER PUISSANCE NOM. POTENCIA NOM. [W]
<b>CONDENSATORI / CAPACITORS / CONDENSATEURS / CONDENSADORES</b>				
MFAB830063400E0	MFA 50023		230	0,83
MFAD108163400C0	MFA 100023		230	1,66
TBA	MFA 20740		400	1,04
MFAT208163400D0	MFA 41440		400	2,08
MFAT416163400A0	MFA 82840		400	4,16
MFAC100163400B0	MFA 16744		440	1
MFAC200163400D0	MFA 33344		440	2
MFAC400163400A0	MFA 66644		440	4
MFAD108163400C0	MFA 13750		500	1,08
MFAD215163400E0	MFA 27450		500	2,15
MFAD430163400B0	MFA 54850		500	4,3
TBA	MFA 10655		550	1
MFAR200163400C0	MFA 21255		550	2
MFAR400163400B0	MFA 42555		550	4

ICAR BY ORTEA NEXT		TIPO TYPE TYPE TIPO	TENSIONE NOM. RATED VOLTAGE TENSION NOM. TENSÓN NOM. [V]	POTENZA NOM. RATED POWER PUISSANCE NOM. POTENCIA NOM. [W]
<b>CONDENSATORI / CAPACITORS / CONDENSATEURS / CONDENSADORES</b>				
TBA	CRM25-11B-0,83-230		230	0,83
CRMB166163400D0	CRM25-11D-1,66-230		230	1,66
	ND			
CRMT208163400F0	CRM25-11D-2,08-400		400	2,08
CRMT416163400D0	CRM25-11D-4,16-400		400	4,16
CRMT830063400D0	CRM25-11D-0,83-400		400	0,83
CRMT166163400E0	CRM25-11D-1,66-400		400	1,66
CRMT333163400D0	CRM25-11D-3,33-400		400	3,33
CRMM830163400B0	CRM25-11B-0,83-460		460	0,83
CRMM166163400D0	CRM25-11D-1,66-460		460	1,66
CRMM333163400D0	CRM25-11D-3,33-460		460	3,33
	ND			
	ND			
	ND			

if ITALRAD BY ORTEA NEXT		TIPO TYPE TYPE TIPO	TENSIONE NOM. RATED VOLTAGE TENSION NOM. TENSÓN NOM. [V]	POTENZA NOM. RATED POWER PUISSANCE NOM. POTENCIA NOM. [W]
<b>CONDENSATORI / CAPACITORS / CONDENSATEURS / CONDENSADORES</b>				
TBA	VRC 12844		440	0,8
VRCC155163400B0	VRC 25444		440	1,5
VRCC310163400A0	VRC 50844		440	3,1
VRCC620163400A0	VRC 101644		440	6,2
TBA	VRC 10450		500	0,8
TBA	VRC 20850		500	1,6
VRCD325163400A0	VRC 41350		500	3,2
VRCD650163400A0	VRC 82750		500	6,5
TBA	VRC 07255		550	0,7
VRCR138163400B0	VRC 14455		550	1,4
VRCR275163400A0	VRC 28955		550	2,7
VRCR550163400A0	VRC 57855		550	5,5

ICAR BY ORTEA NEXT		TIPO TYPE TYPE TIPO	TENSIONE NOM. RATED VOLTAGE TENSION NOM. TENSÓN NOM. [V]	POTENZA NOM. RATED POWER PUISSANCE NOM. POTENCIA NOM. [W]
<b>CONDENSATORI / CAPACITORS / CONDENSATEURS / CONDENSADORES</b>				
CRMK690063400D0	CRM25-11D-0,69-415		415	0,69
CRMK138163400D0	CRM25-11D-1,38-415		415	1,38
CRMK275163400D0	CRM25-11D-2,75-415		415	2,75
CRMK550163400D0	CRM25-11D-5,50-415		415	5,5
CRMM690063400D0	CRM25-11D-0,69-460		460	0,69
CRMM138163400D0	CRM25-11D-1,38-460		460	1,38
CRMM275163400D0	CRM25-11D-2,75-460		460	2,75
CRMM550163400D0	CRM25-11D-5,50-460		460	5,5
CRMR690063400D0	CRM25-11D-0,69-550		550	0,69
CRMR138163400D0	CRM25-11D-1,38-550		550	1,38
CRMR275163400D0	CRM25-11D-2,75-550		550	2,75
CRMR550163400D0	CRM25-11D-5,50-550		550	5,5



if ITALRAD BY ORTEA NEXT	TIPO TYPE TIPO	TENSIONE NOM. RATED VOLTAGE TENSION NOM. [V]	POTENZA NOM. RATED POWER PUISSANCE NOM. POTENCIA NOM. [W]
<b>CONDENSATORI / CAPACITORS / CONDENSATEURS / CONDENSADORES</b>			
TCC4001100AD112	TCC 01040	1	400
TCC4001150AD112	TCC 01540	1,5	400
TCC4001200AD112	TCC 02040	2	400
TCC4001250AD112	TCC 02540	2,5	400
TCC4001300DD112	TCC 03040	3	400
TCC4001400DD112	TCC 04040	4	400
TCC4001500DD112	TCC 05040	5	400
TCC751403M50033	TCC 07540	7,5	400
TCC102403M50053	TCC 10040	10	400
TCC1D2403M50036	TCC 12540	12,5	400
TCC152403M50054	TCC 15040	15	400
TCC202403M50001	TCC 20040	20	400
TCC252403M50002	TCC 25040	25	400
TCC302403M50003	TCC 30040	30	400
TCC402403M50108	TCC 40040	40	400
TCC502403M50416	TCC 50040	50	400

if ITALRAD BY ORTEA NEXT	TIPO TYPE TIPO	TENSIONE NOM. RATED VOLTAGE TENSION NOM. [V]	POTENZA NOM. RATED POWER PUISSANCE NOM. POTENCIA NOM. [W]
<b>CONDENSATORI / CAPACITORS / CONDENSATEURS / CONDENSADORES</b>			
TCC4501100AD112	TCC/R 01045	1	450
TCC4501150AD112	TCC/R 01545	1,5	450
TCC4501200AD112	TCC/R 02045	2	450
TCC4501250AD112	TCC/R 02545	2,5	450
TCC4501300DD112	TCC/R 03045	3	450
TCC4501400DD112	TCC/R 04045	4	450
TCC4501500DD112	TCC/R 05045	5	450
TCC751453M50034	TCC/R 7545	7,5	450
TCC102453M50055	TCC/R 10045	10	450
TCC1D2453M50037	TCC/R 12545	12,5	450
TCC152453M50056	TCC/R 15045	15	450
TCC202453M50010	TCC/R 20045	20	450
TCC252453M50004	TCC/R 25045	25	450
TCC302453M50009	TCC/R 30045	30	450
TCC402453M50162	TCC/R 40045	40	450

ICAR BY ORTEA NEXT	TIPO TYPE TIPO	TENSIONE NOM. RATED VOLTAGE TENSION NOM. [V]	POTENZA NOM. RATED POWER PUISSANCE NOM. POTENCIA NOM. [W]
<b>CONDENSATORI / CAPACITORS / CONDENSATEURS / CONDENSADORES</b>			
CRT403100156V00	CRT-56V	1	400
CRT403150156V00	CRT-56V	1.5	400
CRT403200156V00	CRT-56V	2	400
CRT403250156V00	CRT-56V	2.5	400
CRT403300166V00	CRT-66V	3	400
CRT403400166V00	CRT-66V	4	400
CRT403500166V00	CRT-66V	5	400
CRE751403M50033	CRTE	7.5	400
CRE102403M50053	CRTE	10	400
CRE1D2403M50036	CRTE	12.5	400
CRE152403M50054	CRTE	15	400
CRE202403M50001	CRTE	20	400
CRE252403M50002	CRTE	25	400
CRE302403M50003	CRTE	30	400
CRE402403M50108	CRTE	40	400
CRE502403M50416	CRTE	50	400

ICAR BY ORTEA NEXT	TIPO TYPE TIPO	TENSIONE NOM. RATED VOLTAGE TENSION NOM. [V]	POTENZA NOM. RATED POWER PUISSANCE NOM. POTENCIA NOM. [W]
<b>CONDENSATORI / CAPACITORS / CONDENSATEURS / CONDENSADORES</b>			
CRT453100156V00	CRT-56V	1	450
CRT453150156V00	CRT-56V	1.5	450
CRT453200156V00	CRT-56V	2	450
CRT453250156V00	CRT-56V	2.5	450
CRT453300166V00	CRT-66V	3	450
CRT453400166V00	CRT-66V	4	450
CRT453500166V00	CRT-66V	5	450
CRE751453M50034	CRTE	7.5	450
CRE102453M50055	CRTE	10	450
CRE1D2453M50037	CRTE	12.5	450
CRE152453M50056	CRTE	15	450
CRE202453M50010	CRTE	20	450
CRE252453M50004	CRTE	25	450
CRE302453M50009	CRTE	30	450
CRE402453M50162	CRTE	40	450



if <b>ITALRAD</b> BY ORTEA NEXT	TIPO TYPE TYPE TIPO	TENSIONE NOM. RATED VOLTAGE TENSION NOM. [V]	POTENZA NOM. RATED POWER PUISSANCE NOM. POTENCIA NOM. [W]
<b>CONDENSATORI / CAPACITORS / CONDENSATEURS / CONDENSADORES</b>			
TCC5251100AD112	TCC/S 01052	1	525
TCC5251150AD112	TCC/S 01552	1,5	525
TCC5251200AD112	TCC/S 02052	2	525
TCC5251250AD112	TCC/S 02552	2,5	525
TCC5251300DD112	TCC/S 03052	3	525
TCC5251400DD112	TCC/S 04052	4	525
TCC5251500DD112	TCC/S 05052	5	525
TCC751523M50035	TCC/S 07552	7,5	525
TCC102523M50057	TCC/S 10052	10	525
TCC1D2523M50038	TCC/S 12552	12,5	525
TCC152523M50058	TCC/S 15052	15	525
TCC202523M50021	TCC/S 20052	20	525
TCC252523M50022	TCC/S 25052	25	525
TCC302523M50023	TCC/S 30052	30	525
TCC402523M50079	TCC/S 40052	40	525
TCC502523M50428	TCC/S 50052	50	525

if <b>ITALRAD</b> BY ORTEA NEXT	TIPO TYPE TYPE TIPO	TENSIONE NOM. RATED VOLTAGE TENSION NOM. [V]	POTENZA NOM. RATED POWER PUISSANCE NOM. POTENCIA NOM. [W]
<b>CONDENSATORI / CAPACITORS / CONDENSATEURS / CONDENSADORES</b>			
TBA	TCC/T 05069	5	690
TBA	TCC/T 07569	7,5	690
TBA	TCC/T 10069	10	690
TCC1D2693M50166	TCC/T 12569	12,5	690
TCC152693M50167	TCC/T 15069	15	690
TBA	TCC/T 20069	20	690
TCC252693M50111	TCC/T 25069	25	690
TCC302693M50006	TCC/T 30069	30	690
TCC402693M50169	TCC/T 40069	40	690

if <b>ITALRAD</b> BY ORTEA NEXT	TIPO TYPE TYPE TIPO	TENSIONE NOM. RATED VOLTAGE TENSION NOM. [V]	POTENZA NOM. RATED POWER PUISSANCE NOM. POTENCIA NOM. [W]
<b>CONDENSATORI / CAPACITORS / CONDENSATEURS / CONDENSADORES</b>			
TBA	TCC/U 05080	5	800
TBA	TCC/U 07580	7,5	800
TCC102803M50179	TCC/U 10080	10	800
TBA	TCC/U 12580	12,5	800
TBA	TCC/U 15080	15	800
TCC202803M50182	TCC/U 20080	20	800
TBA	TCC/U 25080	25	800
TCC302803M50184	TCC/U 30080	30	800

<b>ICAR</b> BY ORTEA NEXT	TIPO TYPE TYPE TIPO	TENSIONE NOM. RATED VOLTAGE TENSION NOM. [V]	POTENZA NOM. RATED POWER PUISSANCE NOM. POTENCIA NOM. [W]
<b>CONDENSATORI / CAPACITORS / CONDENSATEURS / CONDENSADORES</b>			
CRT523100156V00	CRT-56V	1	525
CRT523150156V00	CRT-56V	1.5	525
CRT523200156V00	CRT-56V	2	525
CRT523250156V00	CRT-56V	2.5	525
CRT523300166V00	CRT-66V	3	525
CRT523400166V00	CRT-66V	4	525
CRT523500166V00	CRT-66V	5	525
CRE751523M50035	CRTE	7.5	525
CRE102523M50057	CRTE	10	525
CRE1D2523M50038	CRTE	12.5	525
CRE152523M50058	CRTE	15	525
CRE202523M50021	CRTE	20	525
CRE252523M50022	CRTE	25	525
CRE302523M50023	CRTE	30	525
CRE402523M50079	CRTE	40	525
CRE502523M50428	CRTE	50	525

<b>ICAR</b> BY ORTEA NEXT	TIPO TYPE TYPE TIPO	TENSIONE NOM. RATED VOLTAGE TENSION NOM. [V]	POTENZA NOM. RATED POWER PUISSANCE NOM. POTENCIA NOM. [W]
<b>CONDENSATORI / CAPACITORS / CONDENSATEURS / CONDENSADORES</b>			
CRE501693M50163	CRTE	5	690
CRE751693M50164	CRTE	7.5	690
CRE102693M50165	CRTE	10	690
CRE1D2693M50166	CRTE	12.5	690
CRE152693M50167	CRTE	15	690
CRE202693M50168	CRTE	20	690
CRE252693M50111	CRTE	25	690
CRE302693M50006	CRTE	30	690
CRE402693M50169	CRTE	40	690

<b>ICAR</b> BY ORTEA NEXT	TIPO TYPE TYPE TIPO	TENSIONE NOM. RATED VOLTAGE TENSION NOM. [V]	POTENZA NOM. RATED POWER PUISSANCE NOM. POTENCIA NOM. [W]
<b>CONDENSATORI / CAPACITORS / CONDENSATEURS / CONDENSADORES</b>			
CRE501803M50178	CRTE	5	800
CRE751803M50044	CRTE	7.5	800
CRE102803M50179	CRTE	10	800
CRE1D2803M50180	CRTE	12.5	800
CRE152803M50181	CRTE	15	800
CRE202803M50182	CRTE	20	800
CRE252803M50183	CRTE	25	800
CRE302803M50184	CRTE	30	800



Oltre alle famiglie nelle tabelle, la gamma ICAR offre apparecchiature realizzate con:

- condensatori in polipropilene riempiti sottovuoto
- condensatori in carta bimetallizzata

Scarica il catalogo ICAR direttamente dal QR code o dal sito [www.icar.ortea.com/download](http://www.icar.ortea.com/download)



In addition to the product ranges shown in the tables, ICAR offers equipment made with:

- vacuum impregnated polypropylene capacitors
- bimetalized paper capacitors

Download the ICAR catalog by using the QR code or from the website [www.icar.ortea.com/download](http://www.icar.ortea.com/download)



En plus des familles du tableau, la gamme ICAR propose des équipements réalisés avec :

- condensateurs en polypropylène rempli sous vide
- condensateurs en papier bimetallisé

Téléchargez directement le catalogue ICAR par le code QR ou le site Web [www.icar.ortea.com/download](http://www.icar.ortea.com/download)



Además de las familias de las tablas, la gama ICAR ofrece equipos fabricados con:

- condensadores de polipropileno llenos al vacío
- condensadores de papel bimetallizados

Descargue el catálogo de ICAR directamente por el código QR o el sitio web [www.icar.ortea.com/download](http://www.icar.ortea.com/download)



## ORTEA NEXT

Le nostre soluzioni di Power Quality:

**STABILIZZATORI DI TENSIONE, COMPENSATORI DI BUCCHI DI TENSIONE, TRASFORMATORI BT, SISTEMI DI RIFASAMENTO, FILTRI ATTIVI PER ARMONICHE, DISPOSITIVI INTELLIGENTI DI EFFICIENZA ENERGETICA**

Our Power Quality solutions:

**VOLTAGE STABILISERS, SAG COMPENSATOR, LV TRANSFORMERS, PFC SYSTEMS, ACTIVE HARMONIC FILTERS, ENERGY EFFICIENCY SMART DEVICES**

Nos solutions pour la Qualité de l'Énergie :

**STABILISATEURS DE TENSION, COMPENSATEUR DE CREUX DE TENSION, TRANSFORMATEURS EN BT, SYSTÈMES DE CORRECTION DU FACTEUR DE PUISSANCE, FILTRES ACTIFS D'HARMONIQUES, DISPOSITIFS INTELLIGENTS D'EFFICACITÉ ÉNERGÉTIQUE**

Nuestras soluciones de Calidad de Energía:

**ESTABILIZADORES DE TENSIÓN, COMPENSADORES DE HUECOS DE TENSIÓN, TRANSFORMADORES EN BT, SISTEMAS DE CORRECCIÓN DEL FACTOR DE POTENCIA, FILTROS ACTIVOS, DISPOSITIVOS INTELIGENTES DE EFICIENCIA ENERGÉTICA**

### ORTEA SpA

Via dei Chiosi, 21  
20873 Cavenago di Brianza | MB | ITALY  
tel. +39 02 95 917 800

[WWW.NEXT.ORTEA.COM](http://WWW.NEXT.ORTEA.COM)



#### ATTENZIONE:

Le corrispondenti apparecchiature in tabella possono differire in alcuni dettagli, in caso di dubbi consultate il catalogo ICAR o rivolgetevi al servizio commerciale di ORTEA SpA.

In particolare:

- Le apparecchiature PFS Italfarad hanno, in alcuni casi, gradinatura differente dalle corrispondenti famiglie MICROmatic ICAR.
- I condensatori a bordo delle apparecchiature delle famiglie PF../R di Italfarad sono marchiati a 440V; quelli a bordo delle apparecchiature HP10 ICAR sono marchiati a 415V.
- I condensatori a bordo delle apparecchiature delle famiglie PF../S di Italfarad sono marchiati a 500V; quelli a bordo delle apparecchiature HP10 ICAR sono marchiati a 460V.

#### ATTENTION:

The corresponding equipment in the table may differ in some details, in case of doubt consult the ICAR catalog or contact the ORTEA SpA commercial service.

In particular:

- In some cases, Italfarad PFS models have different steps from the corresponding ICAR MICROmatic.
- The capacitors of the Italfarad PF ../ R are marked 440V; those of the HP10 ICAR are marked 415V.
- The capacitors of the Italfarad PF ../ S are marked 500V; those of the HP10 ICAR are marked 460V.

#### AVERTISSEMENT :

Les équipements correspondants dans le tableau peuvent différer dans certains détails, en cas de doute consulter le catalogue ICAR ou contacter le service commercial ORTEA SpA.

En particulier :

- Dans certains cas, les modèles Italfarad PFS ont des gradins différents de l'ICAR MICROmatic correspondant.
- Les condensateurs des Italfarad PF ../ R sont marqués 440V; ceux des HP10 ICAR sont marqués 415V.
- Les condensateurs des Italfarad PF ../ S sont marqués 500V; ceux des HP10 ICAR sont marqués 460V.

#### ADVERTENCIA:

Los equipos correspondientes en la tabla pueden diferir en algunos detalles, en caso de duda consultar el catálogo ICAR o contactar con el servicio comercial ORTEA SpA.

En particular:

- En algunos casos, los modelos Italfarad PFS tienen pasos diferentes con respecto al correspondiente ICAR MICROmatic.
- Los condensadores del Italfarad PF ../ R están marcados 440V; los de la HP10 ICAR vienen marcados 415V.
- Los condensadores del Italfarad PF ../ S están marcados 500V; los de la HP10 ICAR vienen marcados 460V.