Checklist - Enclosure CC-4000 SL



Customer *Produc	*Product group		*Code		*Art	*Article number		
Address					Cus	tomer No.		
Telephone Telefa	эх	Industry						
Contact person					Dep	artment		
☐ Pricing enquiry								
		Target pric	e		Qua	ntity		
☐ Enquiry								
		*Enquiry N	*Enquiry No.		Annual requirement			
☐ Order								
		Delivery d	ate					
1 Enclosure	☐ Standard ☐ Console enclosur ☐ Console enclosur			L	Fron	t R	Anticipated installation weight kg	
2 Dimensions (mm)					Fro	nt panel : e x f = W-	81 x H-73	
External enclosure dimensions Width x height (w x h)	x					stallation area: W-9	-	
19" Enclosure	x					ernally mounted fro		
$H = (n \times HM) + 73 - 1 HM = 44,45$	HM <u>=</u>							
Front panel dim. (e x f) e x f = B - 81 x H - 73	x					tallation area W-11		
Rear panel dim. (w x h) w x h = W - 31 x H - 23 w x h = W - 33 x H - 23 (hinged rear pa	Xnel)			4		ernally mounted fron		
3 Type of section	▼ Section without	ribbing						
4 Enclosure depth, ext.	(frame section with 6.5 mm de	ep FP support)		T				
	□ 55	□ 99	Section	55	99		depth (mm)	
			· · ·	35 (Internal	79 depth inc		depth (mm) external mounting)	
5 Door mounting				(internal	асрит те	icused by 6 min 101	external mountaing)	
	Door mounting, left			Door m	ounting	, right		
☐ Fixed rear panel	☐ Standard hinge☐ Screw-mount. rea	ar pan. articul.	hinge	☐ Stan		-	articulated hinge	

 $[\]ensuremath{^{*}}$ Completed by BERNSTEIN AG



6 Partition (Impo	ortant! Partition height for frame section	on = 25 r	mm)					
not mounted(Standard)				nel anodised, natural d for inside) s = 3 mm				
	□ vertical □ mounted on right □ mounted on left □ waagerecht □ bottom mounted		Dimension: g x h	1 st operator control panX				
<u> </u>			(g = Width, h = Height)	2 nd operator control pan. X				
_								
Qty.	\square top mounted							
7 Front panel			Accessories, front	panel				
none	with: 🗆 3 mm, int. moun	ted	☐ for INTERNALLY mount	\square for INTERNALLY mounted panels: seal strip and mounting materia				
	☐ 3 mm, ext. mour	nted		ed panels: seal strip/washers/nuts M5				
Doornood				6232000): screws and captive nuts M6				
Rear panel	🗖	set of clamping elements for SIMATIC Panel PC 670/870						
none	with: ☐ 3 mm, externally screw-mount.							
	☐ 3 mm, hinged							
8 Lock	Square (mm): \Box 6	□ 7	☐ 8 (Standard)	☐ T-handle without lock				
	Triangle (mm): \square 7	□8		□ E1				
	Two-way bit (mm): 3	□ 5		\square Special lock/customer specification				
	Daimler Benz:							
9 Preparation	for suspension syst.	□м	lo	Тор				
Type of coupling/sy								
	ilt coupling (only section 99)			Side:				
Coupling head Co				□ Bottom B				
☐ Special preparation	on to customer specification			□ Bottom B				
Surface finis	h	Stan	dard	Customer specification				
Horizontal sections:		□R	AL 9006, powder-coated					
Vertical sections:			nodised, natural					
Partition:			AL 9006, powder-coated					
Front panels:			nodised, natural nodised, natural					
Rear panels:		∟ a	nodised, natural	□				
① EMV Version	(electromagnetic compatibility)							
☐ Conductive conn	ection between enclosure bod	ly, doo	r, FP and RP					
12 □ Automotive v	ersion; braided earthing strap							
Climate contr	ol data for checking heat dissi	pation	over enclosure surface					
	_(PV) total installed power los							
	$_(^\circC)$ ambient temperature at							
	_(°C) max. temperature of inst		=					
	_(V) power supply for active c	ooling						
Accessories,	Remarks □ annexes □ n	o anne	exes					