

Base Matrix, Spare parts

Part number	Product	IP22 ADAPTER							IP55 ADAPTER Note! To be used with 046950 2IP55, 2xØ 6-14 or 046900 NS-2IP55, 2xØ 6-14							Base SCI		Base Sounder Beacon		CN System (Eng) / OEM Consilium Sätternet (S)			CIMAB (Eng)	CTSAB (Eng)					
		NS-BNCL (NS-STB-4) N1402	NS-BNCL-R (=330) N1405	NS-STB-4IS N1406	NS-STB-4IS2 N1428	NS-STB-4SE 001431	NS-STB-4SE 330 001435	UB-1 046911	UB-2 044050	UB-5 044444	UB-6 044445	UB-6 330 044446	ADAPTER-AOHS-IS N1430	EV-SPB 046920	NS-Adapt N1411	NS-ADAPT-2 N1424	NS-ADAPT-3 (=330) N1425	NS-ADAPT-IS N1422	NS-ADAPT-IS2 N1427	NS-ADAPT-IS-MA N1423	SPB-ADAPT 046916	CN-BI 023214	CN-SPB-BI 023215	EV-BI 5200097-00A	EV-SPB-BI 5200098-00A	CN-SB 023203	CN System (Eng) / OEM Consilium Sätternet (S)	CIMAB (Eng)	CTSAB (Eng)
Analogue Addressable																													
23115	CN-DP																												
023117	CN-DPH				X			X	X		X	X	X							X	X	X	X		X				
23131	CN-H A1R				X			X	X		X	X	X							X	X	X	X		X				
23135	CN-H CS				X			X	X		X	X	X							X	X	X	X		X				
23111	CN-P							X	X		X	X	X							X	X	X	X		X				
23121	CN-PH					X			X	X		X	X							X	X	X	X		X				
23113	CN-PS-DSCI								X	X		X	X							X	X	X	X		X				
040040	EV-DP				X			X	X		X	X	X							X			X	X					
040050	EV-DPH				X			X	X		X	X	X							X	X	X	X		X				
040005	EV-H/CS 84C				X			X	X		X	X	X							X	X	X	X		X				
040000	EV-H/A1R 54C				X			X	X		X	X	X							X	X	X	X		X				
040020	EV-P				X			X	X		X	X	X							X	X	X	X		X				
040030	EV-PH				X			X	X		X	X	X							X	X	X	X		X				
040200-040212	EV-PP							X	X		X	X	X							X	X	X	X		X				
5200095-00A	EV-PS							X	X		X	X	X							X	X	X	X		X				
N11231	NS-AH/A1S	X			X		X	X	X	X	X	X	X	X						X	X	X	X	X	X	X	X	X	X
N11232	NS-AH/CS	X			X		X	X	X	X	X	X	X							X	X	X	X	X	X	X	X	X	X
N11241	NS-AH/S	X			X		X	X	X	X	X	X	X							X	X	X	X	X	X	X	X	X	X
N11101	NS-AIS	X			X		X	X	X	X	X	X	X							X	X	X	X	X	X	X	X	X	X
N11242	NS-AOHS	X			X		X	X	X	X	X	X	X							X	X	X	X	X	X	X	X	X	X
N11255	NS-AOHS-EXN	X			X			X	X		X	X	X							X	X	X	X	X	X	X	X	X	X
N11250	NS-AOHS-IS										X										X	X	X	X	X	X	X	X	X
N11111	NS-AOS	X			X		X	X	X	X		X	X							X	X	X	X	X	X	X	X	X	X
N1148	NS-AOS-IS			X												X					X	X	X	X	X	X	X	X	X
N1149	NS-AOS-IS-NA																				X	X	X	X	X	X	X	X	X
N1121	NS-AUV	X			X		X	X	X	X	X	X	X	X						X	X	X	X	X	X	X	X	X	X
044750-044754	IA100-IA140				X		X	X	X	X		X	X							X	X	X	X	X	X	X	X	X	X
044755	IA130 2T				X		X	X	X	X		X	X							X	X	X	X	X	X	X	X	X	X
044760-044764	OA100-OA140				X		X	X	X	X		X	X							X	X	X	X	X	X	X	X	X	X
044560	RDJ-2				X		X	X	X	X		X	X							X	X	X	X	X	X	X	X	X	X
044570	RDJ-2T				X		X	X	X	X		X	X							X	X	X	X	X	X	X	X	X	X
044580	RDO-2				X		X	X	X	X		X	X							X	X	X	X	X	X	X	X	X	X
047150-047153	TDT-2				X		X	X	X	X		X	X							X	X	X	X	X	X	X	X	X	X
Conventional																													
N1105	DIS3							X	X	X	X	X	X							X	X	X	X	X	X	X	X	X	X
N1115	DOS3							X	X	X	X	X	X							X	X	X	X	X	X	X	X	X	X
N3115	EVC-DP	X			X						X	X	X							X	X	X	X	X	X	X	X	X	X
5200039-00A	EVC-IR	X	X ²		X	X ²		X	X	X ²		X	X ¹			X ²				X	X	X	X	X	X	X	X	X	X
1133	EVC-IR	X			X			X	X	X		X	X							X	X	X	X	X	X	X	X	X	X
N3112	EVC-P	X			X			X	X	X		X	X							X	X	X	X	X	X	X	X	X	X
N1144	EVC-PY-IS		X														X			X	X	X	X	X	X	X	X	X	X
038000/038005/03																													
8010/038015/0380	HC100										X															X	X	X	X
20/5200047-00A								X	X	X		X													X	X	X	X	X
N1122/N1123/N11	NS-DIR	X ¹	X ²		X ¹	X ²		X ¹	X ¹	X ²		X ¹	X ¹		X ²					X ¹	X	X	X	X	X	X	X	X	
24/N1126																					X	X	X	X	X	X	X	X	X
N1102	NS-DIS2	X ¹	X ²		X ¹	X ²		X ¹	X ¹	X ²		X ¹	X ¹		X ²					X ¹	X	X	X	X	X	X	X	X	
N1112	NS-DOS2	X ¹	X ²		X ¹	X ²		X ¹	X ¹	X ²		X ¹	X ¹		X ²					X ¹	X	X	X	X	X	X	X	X	
N1121	NS-DUV	X ¹	X ²		X ¹	X ²		X ¹	X ¹	X ²		X ¹	X ¹		X ²					X ¹	X	X	X	X	X	X	X	X	
2231	NS-NHD-G1	X ¹	X ²		X ¹	X ²		X ¹	X ¹	X ²		X ¹	X ¹		X ²					X ¹	X	X	X	X	X	X	X	X	
2232	NS-NHD-GH1	X ¹	X ²		X ¹	X ²		X ¹	X ¹	X ²		X ¹	X ¹		X ²					X ¹	X	X	X	X	X	X	X	X	
2201	NS-ST-I	X ¹	X ²		X ¹	X ²		X ¹	X ¹	X ²		X ¹	X ¹		X ²					X ¹	X	X	X	X	X	X	X	X	
2112	NS-ST-P	X ¹	X ²		X ¹	X ²		X ¹	X ¹	X ²		X ¹	X ¹		X ²					X ¹	X	X	X	X	X	X	X	X	
N1140	ST-IIS		X														X								X	X	X	X	X

G003038

X¹: Systems/interface WITH built-in current limitation such as NSAC-I:ZC10, CN-/EV-AIOI, NSCC-20 or CCP (IOM70) shall not have a 300 ohms serial resistor.

X²: Systems/interface WITHOUT built-in current limitation such as CS3000, C308, CS4000-ZB shall have a 330 ohms serial resistor (or the detector will be destroyed).

Note 1: Detector, Base/adapter and Deckhead Mounting Box might differ slightly in shade and structur.

Note 2: Products marked with grey colour in the matrix are out of stock.