The BWA series are converter adapters used for connecting connectors of different series.

- (1) Has mating portions compatible in materials and finish with the respective series.
- (2) Conforms in performance to the lower series of the two connectors to be connected.

Converter adapter list

Mating portion 1		Mating portion 2		Part No.	CL No.	Remarks	Shape
Series name	Mating portion	Series name	Mating portion	Tate No.	OL IVO.		
N	Р	BNC	Р	NP-BNCP(40)	311-0050-7-40		Fig.1
			J	JUG-201A/U(40)	311-0007-8-40		Fig.2
		М	J	NP-MJ(40)	311-0019-7-40		Fig.3
		S	J	N.P-S.J(40)	311-0245-6-40		Fig.4
		HRM	Р	HRM-555S(40)	311-0125-4-40		Fig.5
			J	HRM-554S(40)	311-0123-9-40		Fig.6
	J	BNC	Р	UG-349/U(40)	311-0004-0-40		Fig.7
			J	NJ-BNCJ(40)	311-0005-2-40		Fig.8
				NJ-BNCJ-PA(40)	311-0014-3-40	Panel-mount type	Fig.9
		М	Р	NJ-MP(40)	311-0018-4-40		Fig.10
			J	NJ-MJ(40)	311-0011-5-40		Fig.11
		TNC	Р	N.J-TNC.P(40)	311-0225-9-40		Fig.12
		HRM	Р	HRM-553\$	311-0121-3		Fig.13
			J	HRM-552S	311-0119-1		Fig.15
	P	М	Р	BNCP-MP(40)	311-0062-6-40		Fig.17
			J	BNCP-MJ(40)	311-0008-0-40		Fig.18
		s	Р	SP-BNCP(40)	311-0055-0-40		Fig.19
			J	SJ-BNCP(40)	311-0060-0-40		Fig.20
		UM	J	BNCP-UMJ(40)	311-0065-4-40		Fig.2
		MSS	Р	BNCP-MSSP(40)	311-0107-2-40		Fig.2
			J	BNCP-MSSJ(40)	311-0082-3-40		Fig.23
BNC		HRM	Р	HRM-519(40)	311-0101-6-40		Fig.24
			J	HRM-518(40)	311-0100-3-40		Fig.25
	ı	UHF	Р	UG-273/U(40)	311-0003-7-40		Fig.20
		M	Р	BNCJ-MP(40)	311-0009-3-40		Fig.2
			J	MJ-BNCJ(40)	311-0020-6-40		Fig.2
		S	P	SP-BNCJ(40)	311-0058-9-40		Fig.2
			J	SJ-BNCJ(40)	311-0054-8-40		Fig.3
				SJ-BNCJ-PA(40)	311-0108-5-40	Panel-mount type	Fig.3
		TNC	J	BNC.J-TNC.J(40)	311-0194-7-40		Fig.3
		UM	Р	BNCJ-UMP(40)	311-0052-2-40	, , , , , , , , , , , , , , , , , , , ,	Fig.3
			J	BNCJ-UMJ(40)	311-0053-5-40		Fig.3
				BNCJ-UMJ-PA(40)	311-0103-1-40	Panel-mount type	Fig.3
		MSS	Р	BNCJ-MSSP(40)	311-0081-0-40		Fig.3
			J	BNCJ-MSSJ(40)	311-0066-7-40		Fig.3

Mating p		Mating p	oortion 2	Don't No.	OL NI.	Down out to	Chana
Series name	Mating portion	Series name	Mating portion	Part No.	CL No.	Remarks	Shape
BNC	J	HRM	Р	HRM-517(40)	311-0099-6-40		Fig.38
			J	HRM-516(40)	311-0102-9-40		Fig.39
		POD	Р	BNCJ-PODP(40)	311-0160-5-40		Fig.40
			J	BNCJ-PODJ(40)	311-0161-8-40		Fig.41
		P06	J	BNCJ-P06J(40)	311-0167-4-40		Fig.42
:	Р	HRM	P	HRM-509(40)	311-0093-0-40		Fig.43
			J	HRM-508(40)	311-0092-7-40		Fig.44
	J	HRM	Р	HRM-507(40)	311-0091-4-40		Fig.45
S				HRM-512(40)	311-0098-3-40	Panel-mount type	Fig.46
J				HRM-512S(40)	311-0144-9-40	Panel-mount type, S type	Fig.46
			J	HRM-506(40)	311-0090-1-40		Fig.47
				HRM-511(40)	311-0094-2-40	Panel-mount type	Fig.48
				HRM-511S(40)	311-0143-6-40	Panel-mount type, S type	Fig.48
TNC	J	HRM	J	HRMJ-TNCJ-PA(40)	311-0202-3-40	Panel-mount type	Fig.49
UM	Р	HRM	J	UM.P-HRM.J(40)	311-0176-5-40		Fig.50
OW	j	HRM	J	HRMJ-UMJ(40)	311-0164-6-40		Fig.51
	P	POB	Р	HRMP-POBP-1(40)	311-0169-0-40		Fig.52
			j	HRMP-POBJ	311-0152-7		Fig.53
		POD	J	HRM.P-POD.J(40)	311-0177-8-40		Fig.54
		POD1	J	HRMP-POD1J(40)	311-0253-4-40		Fig.55
		P06	J	HRMP-PO6J(40)	311-0172-4-40		Fig.56
		S,FL	J	HRMP-S.FLJ-2(40)	311-0249-7-40	For inspecting harnessed parts	Fig.57
		H.FL	J	HRMP-H.FLJ(40)	311-0232-4-40	For inspecting harnessed parts	Fig.58
		HRMM	P	HRMP-HRMMP(40)	311-0250-6-40		Fig.59
HRM			J	HRMP-HRMMJ	311-0243-0		Fig.60
				HRMP-HRMMJ-LA(40)	311-0226-1-40		Fig.61
	J	POB	P	HRMJ-POBP(40)	311-0151-4-40		Fig.62
				HRMJ-POBP-PA(40)	311-0206-4-40		Fig.63
			J	HRMJ-POBJ(40)	311-0149-2-40		Fig.64
				HRMJ-POBJ-PA(40)	311-0150-1-40		Fig.65
		POD	Р	HRMJ-PODP(40)	311-0157-0-40		Fig.66
		POD1	Р	HRMJ-POD1P-1(40)	311-0254-7-40		Fig.67
		PO6	Р	HRMJ-PO6P(40)	311-0173-7-40		Fig.68
		PO51	Р	HRMJ-PO51P(40)	311-0231-1-40		Fig.69
		FL	Р	HRMJ-FLP-1(40)	311-0195-0-40		Fig.70
			J	HRMJ-FLJ(40)	311-0179-3-40		Fig.71
		S,FL	P	HRMJ-S.FLP(40)	311-0218-3-40		Fig.72
		H,FL	Р	HRMJ-H.FLP-3(40)	311-0264-0-40		Fig.73
		НВММ	Р	HRMJ-HRMMP-2	311-0221-8		Fig.74
				HRMJ-HRMMP-LA(40)	311-0227-4-40		Fig.75
			J	HRMJ-HRMMJ	311-0220-5		Fig.76

Note 1. Part No. NP-BNCP of Fig.1 is shown that series name N, coupling part p (plug) for connecting part 1 and series name BNC, coupling part P (plug) for connecting part 2.

^{2.} Series name of each connecting parts are shown in order to HIROSE's CL numbers.

















