



Series "BF"



Description

Compatible adhesive & Operational temperature
CN: - 20~ + 120°C
EB-2: - 20~ + 150°C

Operational temperature -20~+200°C Temperature compensation range +10~+80°C

Gauge pattern		Туре		Gaug	ge size W	Backi	ing L W	Resistance in Ω
This gauge is designed for measurement on comp specially designed grid configuration to reduce th gauge to the specimen. As the temperature comp material with thermal expansion coefficient of 3, 1 is recommendable for ceramic, carbon, and comp	e tightening effect of the ensation is available for 5 or 8ppm/°C, this series			L:len	gth \	W : width	(Unit	: mm)
●Single-element								
	Single-	BFLA-2	-3 5	2	0.9	7.6	2.5	120
BFLA-2-3	element	BFLA-5	8	5	1.5	12.3	3.3	120
●90° 2-element Cross Plane type								
• • • • • • • • • • • • • • • • • • • •	90° 2-element Cross	BFCA-2	-3 5	2	1.3	8	8	120
	Plane type	BFCA-5	-8	5	1.5	11.5	11.5	120
BFCA-2-3 BFCA-2-3 BFCA-2-3 BFCA-2-3	45° /90° 3-element Rosette	BFRA-2	-3 5	2	1.3	8	8	120
on A state of the	Plane type	BFRA-5	-8	5	1.5	11.5	11.5	120
BFRA-2-3 Each package contains 10 gauges. Leadwire-integral service is available on requ		- Info - Composite mater fibers), or AFRP(a elastic modulus a on their fiber orie materials properl	aramid fibe and linear entation. F	ers) for re thermal e or strain	inforced expansior measure	plastics has coefficient ment, con	ave difl nt depe siderat	ferent ending