

Emfit sensors product number contains marks *A B C D E F GGG* and optionally also *H I JJJ K L*, where

DIGIT IN KEY	MARK IN KEY	DESCRIPTION	SERIES WHERE APPLICABLE
A	R	Reel-to-reel laminated	L, R
A	H	Hand laminated	S, M
B	A	Etched aluminium electrodes	L, R
B	Sp	Screen-printed silver paste electrodes with PVC tape over outside shield as protection	S
B	Sg	Screen-printed silver paste electrodes with graphite layer over outside shield as protection	S
B	Tb	Etched, tinned Tin/Bronze alloy electrodes	M
C	A	Water based, 2-component liquid adhesive used at laminating	S, L, R
C	Ac	Acrylic sheet type adhesives used at laminating	S, M
D	1, 2...	Number of Emfit layers	S, M, L, R
E	S	Emfit layers connected in serial	S, M, L, R
E	P	Emfit layers connected in parallel	S, M
F	1	Single output	S, M, L, R
F	2	Differential output	S, M
G	3 numbers	Pre-aging code	S, M, L, R

OPTIONS

H	F	Crimped female connectors	S, L, R
H	M	Crimped male connectors (solderable with special care)	S, L, R
H	P	Pin type connetors (solderable with special care)	M
I	Wp	Coaxial wiring (soldered to connectors) with protective silicone pad over joint	L, R
I	Wt	Coaxial wiring (soldered to connectors) with shrink tube over the joint	S
J	3 numbers	Wiring length in cm	S, L, R
K	F	FET preamp integrated at the wiring joint	S, L, R
L	Ao	Acrylic adhesive on one side	S, M, L
L	Ab	Acrylic adhesive on both sides	S, M, L

ADDITIONAL INFORMATION

For additional information or assistance, please contact:

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