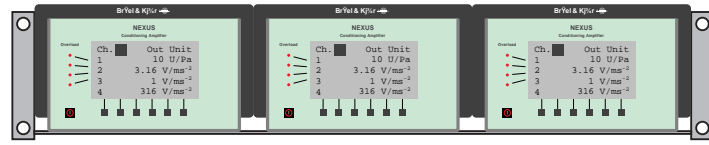
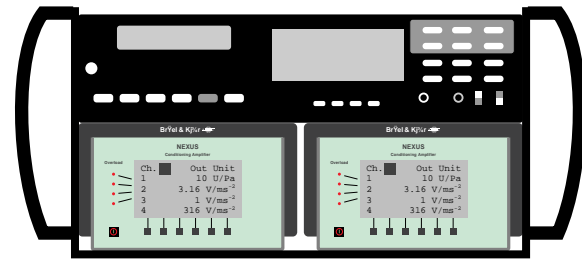


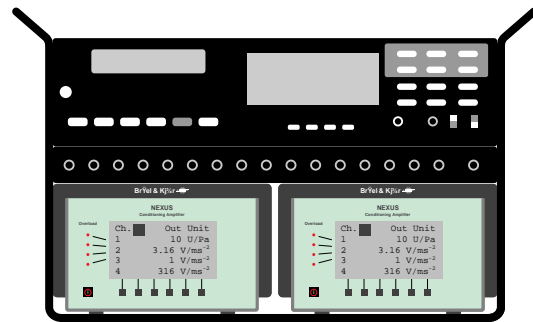
Rack Mounting



Combination Frame 19" Rack KK 0049

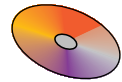


Frame for SONY DAT Series 200 Recorder UA 1409



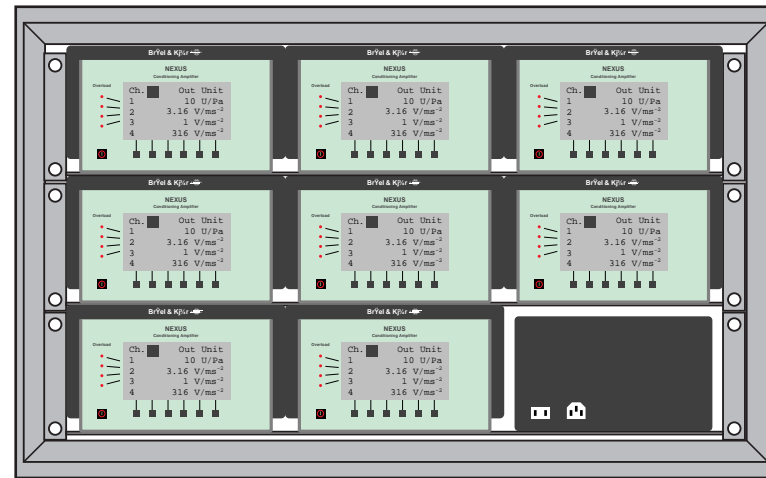
Frame for SONY SIR 1000 UA 1482UA 1482

Software

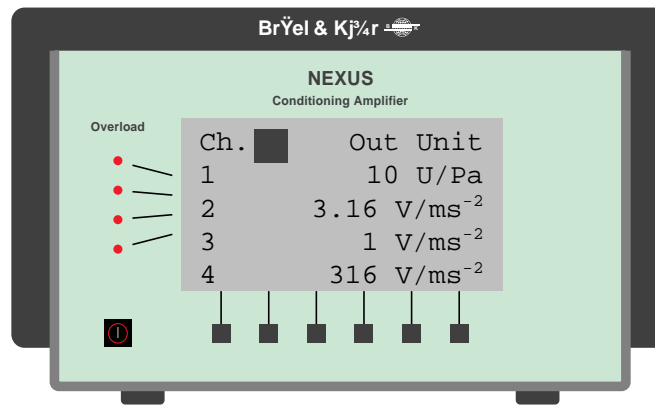


NEXUS Control Software
SW 7749
(to be released)

NEXUS with associated transducers, selected cables and accessories



Portable Rack
KQ 0158



NEXUS
Conditioning Amplifier

Powering

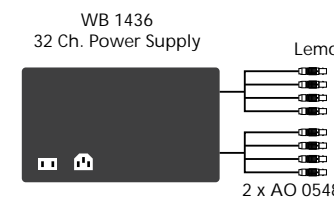
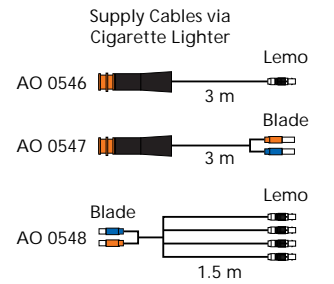
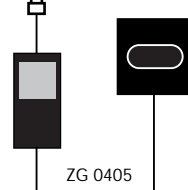
Mains Adaptor
ZG 0400
(included with NEXUS)



Nickel-Metal Hydride
Rechargeable Battery
QB 0048



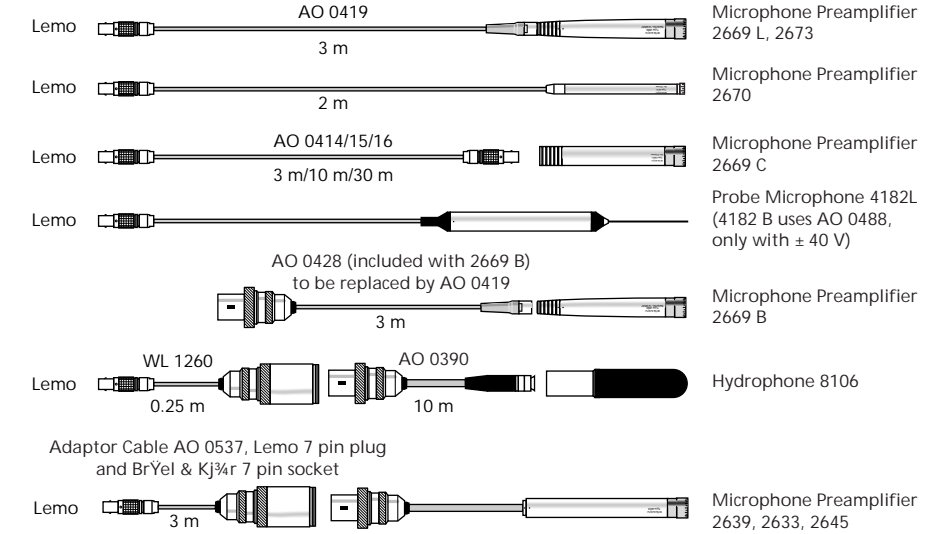
Battery
Charger



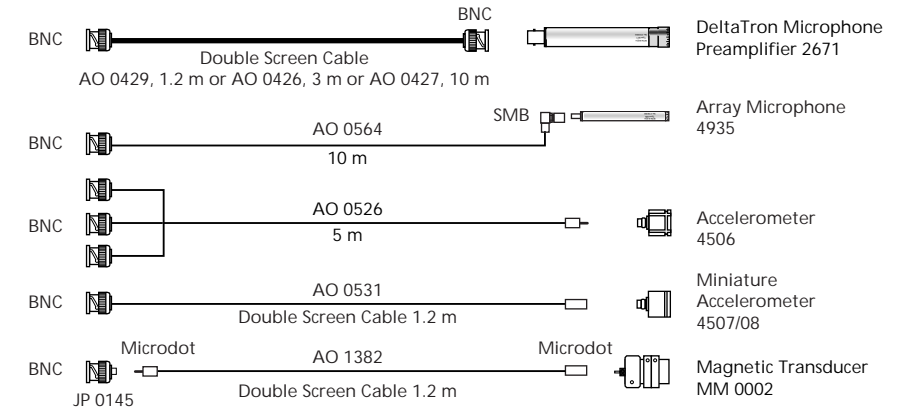
NEXUS standard types: Name and description	NEXUS Type number
2-Channel Microphone Conditioning Amplifier	2690 A OS2
4-Channel Microphone Conditioning Amplifier	2690 A OS4
2-Channel Microphone Conditioning Amplifier with A, B, C and D Filters	2690 A OF2
4-Channel Microphone Conditioning Amplifier with A, B, C and D Filters	2690 A OF4
2-Channel Intensity Conditioning Amplifier	2691 A OS2
1-Channel Charge Conditioning Amplifier	2692 A OS1
4-Channel Charge Conditioning Amplifier	2692 A OS4
1-Channel Charge Conditioning Amplifier with Single and Double Integration	2692 A OI1
4-Channel Charge Conditioning Amplifier with Single and Double Integration	2692 A OI4
4-Channel DeltaTron Conditioning Amplifier	2693 A OS4
4-Channel DeltaTron Conditioning Amplifier with A, B, C, and D Filters	2693 A OF4
4-Channel DeltaTron Conditioning Amplifier with Single and Double Integration	2693 A OI4

NEXUS standard options	Type number
Upper limiting frequency 140 kHz	WH 3219
Human vibration filter	WH 3206
900 Hz to 1100 Hz band pass filter	WH 3278
ISO 5349 Hand -arm filter	WH 3239
Constant power on	WH 3282
Single and double integration filter	ZE 0788
A, B, C and D weighting filters	ZE 0794
Individual filters available on request	

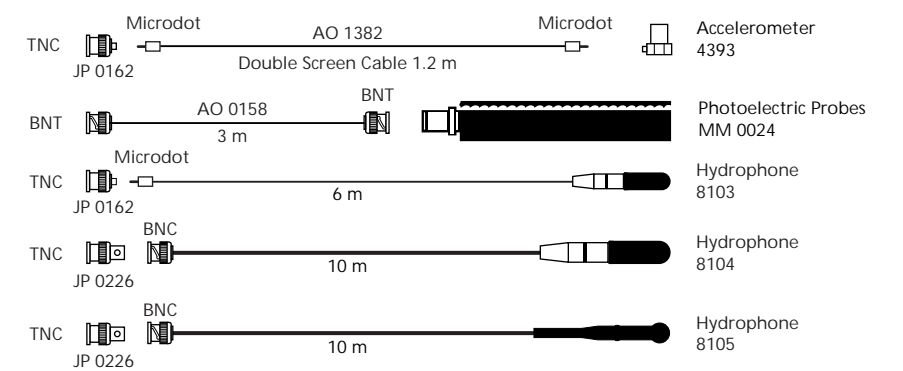
Microphone input:



DeltaTron input: (Adaptor BNC to Microdot JP 0145 included)



Charge input: (Adaptor TNC to Microdot JP 0162 included)



Intensity input:

