










Electronic Hearing Protection




EN 352 : 2020

			
Active	47002-001	30 dB	34-27-20
Relax	45002-001	30 dB	34-27-20
React	46002-001	30 dB	34-27-20
Synergy DR	49022-001	30 dB	33-28-21
Xstream	48000-001	29 dB	32-26-17
Xstream LD	48001-001	29 dB	32-26-17
Xstream MP	48012-001	29 dB	32-26-17
Local 446	85001-001	30 dB	32-28-22
Local 2	85002-001	30 dB	32-28-22

			
Active	47102-001	29 dB	33-26-19
Relax	45102-001	29 dB	33-26-19
React	46102-001	29 dB	33-26-19
Synergy DR	49122-001	30 dB	35-27-20
Xstream	48100-001	28 dB	31-26-18
Xstream LD	48101-001	28 dB	31-26-18
Xstream MP	48112-001	28 dB	31-26-18
Local 446	85101-001	30 dB	34-27-22
Local 2	85102-001	30 dB	34-27-22

ANSI S-3.19-1974

			
Active	47002-001	24 dB	A
Relax	45002-001	24 dB	A
React	46002-001	24 dB	A
Xstream	48000-001	25 dB	A
Xstream LD	48001-001	25 dB	A
Xstream MP	48012-001	25 dB	A

			
Active	47102-001	23 dB	A
Relax	45102-001	23 dB	A
React	46102-001	23 dB	A
Xstream	48100-001	25 dB	A
Xstream LD	48101-001	25 dB	A
Xstream MP	48112-001	25 dB	A