

LOAD CELL CALIBRATION CERTIFICATE

CUSTOMER: CONDITION: MODEL: PROCEDURE:	S.O.#: SERIAL:	BF	RIDGE:	CAPAC	CITY:	
NPUT RESISTANCE: ZERO BALANCE:		OL	OUTPUT RESISTANCE:			
TEST CONDITIONS TEMPRATURE: HUMIDITY:		MIDITY:	EXCITATION:			
TRACEABILITY FORCE STANDARD: STANDARD INDICATO TEST INDICATOR:	DR:	NI	ST #: ST #: ST #:			
SHUNT CALIBRATION						
	Shunt (+/01%) For models wired wi ads in place of +Ex		Cor e or -SCal leads, re	ght Line version sistor connection	Connections*	
PERFORMANCE						
	Rated Output	SEB Output	Nonlinearity	Hysteresis	SEB	
Cá	TATIC ERROR BAN alibration points fror ONLINEARITY, HYS	n à best fit straight	t line through zero (OUTPUT. It inclue	nding and descending des the effects of	
Interface Inc. certifies	that all calibrati measurements i				mated uncertainty	
DO NOT REPRO				•	en approval.	
TECHNICIAN: APPROVED: NOTE 1 NOTE 2		CA	LIBRATION DA	ΓE:		

F 16-3-0623 Rev. A 12-10-2024