










Rinstrum Indicator Comparison

Model	# 350 Ohm load cells	Function inputs		Set Points	Inputs/Outputs	RS232 Ports	RS485 Ports	Custom Printing		Clock Calendar	Networking	Software	Analog Output	Unit Switching	Dual Range	Check Weigh Bands	Products/Recipes	Hold & Peak Hold	Totalsing Printing	Batching (stages)	Logic Setpoints	Speeds for Fill	Modbus ASCII	Modbus TCP	Ethernet/IP	Tilt Compensation	Data Storage	Ethernet	Sum Meter/Slave	Truck Weighing	LLA Scripting	Bluetooth	Serial	Approvals		
 C350	IP66	8	4	8	2 in 2 out	2	A	SA	S	S**	K306	(A)	S	S***	1	3	S	S	-	S	-	-	-	-	-	-	S	-	-	-	-	-	(A)##	-	General	
 C320	IP65 ^{aa}	8	4	8	2 in 2 out	2	A	SA	S	S**	K306	(A)	S	S***	1	3	S	S	-	S	-	-	-	-	-	-	S	-	-	-	-	-	(A)##	5	General	
 C520	IP65 ^{aa}																																			
 C527	IP65	16	8	8	8		SA	SA	SA	S	S*	K501	A	S	S	1	-	S	-	S	S	-	-	-	S	S	A	S	-	S	A	S	-	A	1,2,5	
 C530	IP30																																			
 R420	IP65 ^{aa}											K401	A	S	S	1	-	S	S	S	S	S	-	-	-	-	-	A	-	A	A	-	-	A		General
												K402	A	S	S	250	-	S	S	S	S	S	-	-	-	-	-	A	-	A	A	-	-	A		MultiProduct
												K404	-	S	S	250	-	-	-	S	S	S	-	-	-	-	-	A	-	A	-	-	A		Truck	
												K405	-	S	S	250	-	-	-	S	S	S	-	-	-	-	-	A	-	A	-	-	A		Static Axle	
												K410	A	-	S	100	-	-	-	S	S	S	10	1	3	-	-	A	-	A	A	-	-	A		Fill
												K411	A	-	S	100	-	-	-	S	S	S	10	6	3	-	-	A	-	A	-	-	A		Batch	
												K412	A	-	S	100	-	-	-	S	S	S	10	20	3	-	-	A	-	A	-	-	A		Batch	
												K422	-	S	S	250	-	S	-	S	S	S	-	-	-	-	-	A	-	A	A	S	-	A		Dynamic Axle
												K491	A	S	S	250	-	S	S	S	S	S	-	-	-	-	-	A	S	A	A	-	-	A	2	Tilt
												K481	A	-	-	250	-	-	-	S	S	S	-	-	-	-	-	A	-	A	-	-	S	A	4	Summing
 R320/ R323	IP65 ^{aa}	4~	1		1 in 2 out		S	A^	S	S	S*	K342																								Basic
												K344																								+RS232 Comms
												K346																								+IO
												K354																								+Clock+Custom Print
												K356																								+SetPoint
												K356-C1																								Maul/ Peak hold
												K356-C2																								Livestock
												K356-C3																								Counting
												K356-C4																								Medical hold
 X320	IP69K IP68	4~	1		3 Out 1 In		S	A^	S	S	S*	K376	-	S	-	1	3	C	C																	Check weighing
												K376-LIVE																								Manual hold and Livestock
 1203-D	IP65	6	1	2	2 Out 1 In		S	S	S	-			S	-	-	-	-	S	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	A	-	Weight Transmitter

<p>^ Convert RS232 port to RS485 with a 0080 Transmit only</p> <p># 8x350ohm for non trade</p> <p>~ R400 Series Indicators are dual range & dual interval</p> <p>aa Indicators achieve this IP ratings from the front only when correctly panel mounted</p>	<p>^ Basic Over/ Under Setpoints</p> <p>^^ Advanced Set Points</p> <p>* Custom printing</p> <p>** Advance custom printing</p> <p>*** triple range</p>
---	---

<p>S Standard</p> <p>A Accessory or Option</p> <p>(A) Accessory or Option excl</p> <p># Bluetooth & wifi</p>	<p>C – Cross Grade</p> <p>C1 – K356-PEAK (R300-572)</p> <p>C2 – K356-LIVE (R300-573)</p> <p>C3 – K356-COUNT (R300-574)</p> <p>C4 – K356-MED (R300-575)</p>	<p>Approvals</p> <p>1 NMI Australia</p> <p>2 OIML R76</p> <p>3 New Zealand</p> <p>4 NMI S1/0/B</p> <p>5 NTEP (II/III L)</p>
--	--	---