

Rinstrum Indicator Comparison



Model	# 350 Ohm Load Cells	Ingress Protection	Function Inputs	Set Points	Inputs/Outputs	RS232 Ports	RS485 Ports	Networking	Custom Printing	Clock Calendar	Software	Unit Switching	Dual Range %	Check Weigh Products/Recipes	Hold & Peak Hold	Totalising Printing	Report Printing	Counting	Logic Setpoints	Batching (stages)	Materials	Speakers For Fill	Modbus ASCII	Modbus TCP	Ethernet/IP	Data Storage	Tilt Compensation	Sum Master/Slave	Truck Weighing	LUA Scripting	Ethernet	Blue Tooth Serial	Approvals					
C357	IP65	8	4	4	2 in 2 out	2	A	SA	S	S**	K301 K304 K306 (A)	-	S	1	3	Manual	-	-	S	8	-	-	-	-	-	-	S	-	-	-	-	(A)##	-	Standalone All Round Advanced				
C350	IP66	8	4	4	2 in 2 out	2	A	SA	S	S**	K301 K304 K306 (A)	-	S***	1	3	Manual	-	-	S	8	-	-	-	-	-	-	S	-	-	-	-	(A)##	-	Standalone All Round Advanced				
C320	IP65 αα	8	4	4	2 in 2 out	2	A	SA	S	S**	K301 K304 K306 (A)	-	S	1	3	Manual	-	-	S	8	-	-	-	-	-	-	S	-	-	-	-	(A)##	-	Standalone All Round Advanced				
C520	IP65 αα	16	8	8	8			SA SA	SA	S	S*	K501	A	S	S	S	S	1	-	S	-	S	S	S	S	A	S	S	A	S	-	A	1,2,5					
C527	IP65	16	8	8	8			SA SA	SA	S	S*	K501	A	S	S	S	S	1	-	S	-	S	S	S	S	A	S	S	A	S	-	A	1,2,5					
C530	IP30	16	8	8	8			SA SA	SA	S	S*	K501	A	S	S	S	S	1	-	S	-	S	S	S	S	A	S	S	A	S	-	A	1,2,5					
R420	IP65 αα	16	8	16	A 32 I/O	SA	S#	A	S	S**	K401 K402 K404 K405 K410 K411 K412 K422 K491 K481	A	S	S	1	-	S	S	S	S	S	S	S	S	-	-	-	-	-	-	-	-	-	-	-	-	General MultiProduct Truck Static Axle Fill Batch Batch Dynamic Axle Tilt Summing	
R423	IP66 αα	16	8	16	A 32 I/O	SA	S#	A	S	S**	K401 K402 K404 K405 K410 K411 K412 K422 K491 K481	A	S	S	1	-	S	S	S	S	S	S	S	S	-	-	-	-	-	-	-	-	-	-	-	-	-	General MultiProduct Truck Static Axle Fill Batch Batch Dynamic Axle Tilt Summing
R427	IP66	16	8	16	A 32 I/O	SA	S#	A	S	S**	K401 K402 K404 K405 K410 K411 K412 K422 K491 K481	A	S	S	1	-	S	S	S	S	S	S	S	S	-	-	-	-	-	-	-	-	-	-	-	-	-	General MultiProduct Truck Static Axle Fill Batch Batch Dynamic Axle Tilt Summing
R320/ R323	IP65 αα	4~	1	2^	1 in 2 out	S	A^	S	S	S*	K342 K344 K346 K354 K356 K356-C1 K356-C2 K356-C3 K356-C4	-	S	-	-	-	Manual	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	Basic +RS232 Comms +IO +Clock+Custom Print +SetPoint Manual/ Peak hold Livestock Counting Medical hold	
X320	IP69K IP68	4~	1	1	3 Out 1 In	S	A^	S	S	S*	K376 K376-LIVE	-	S	1	3	C	C	-	S	S	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	Check weighing Manual hold and Livestock		
5000	IP65 αα	8	4	4	4or2 Out 4or1 In	2	S	S	S	S*		A	-	S	1	-	S	-	-	S	-	-	-	-	S	-	-	-	-	-	-	-	-	-	-	General Batch Totalising Checkweigh Truck		
5100	IP65 αα	8	4	4	4or2 Out 4or1 In	2	S	S	S	S*		A	-	S	99	-	S	S	S	S	-	S	20	3	S	-	-	-	-	-	-	-	-	-	-	-	General Batch Totalising Checkweigh Truck	
5200	IP65 αα	12	4	4	4 Out 4 In	2	S	S	S	S*		A	-	S	99	5	S	S	S	S	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	General Batch Totalising Checkweigh Truck		
5230	IP65 αα	12	4	4	4 Out 4 In	2	S	S	S	S*		A	-	S	200	-	-	-	S	-	-	S	1	3	-	-	-	-	-	-	-	-	-	-	-	General Batch Totalising Checkweigh Truck		
6700	IP65 αα	12	4	4	4 Out 4 In	2	S	S	S	S*		A	-	S	200	-	-	-	S	-	-	S	1	3	-	-	-	-	-	-	-	-	-	-	-	General Batch Totalising Checkweigh Truck		
1203-D	IP65	6	1	2	2 Out 1 In	S	S	S	-	-		S	-	-	-	-	-	-	S	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	Weight Transmitter		

^ Convert RS232 port to RS485 with a 0080	^ Basic Over/ Under Setpoints	S Standard	C – Cross Grade	Approvals 1	NMI Australia
# Transmit only	^^ Advanced Set Points	A Accessory or Option	C1 – K356-PEAK (R300-572)	2	OIML R76
~ 8x350ohm for non trade	* Custom printing	(A) exclude ethernet	C2 – K356-LIVE (R300-573)	3	New Zealand
% R400 Series Indicators are dual range & dual interval	** Advance custom printing	## Bluetooth & wifi	C3 – K356-COUNT (R300-574)	4	NMI S1/0/B
αα Indicators achieve this IP ratings from the front only when correctly panel mounted	*** triple range		C4 – K356-MED (R300-575)	5	NTEP (III/III L)