

Programming Instructions for 16395 for Different Machine Applications – Form 0358 (16395 replaces 16942 and 15515) 1-10/23/08

In order for the display to show the correct values, the DT8 Red Lion Rate Meter (Amadas part number: 16395) must be programmed before installation. Below are the DIP switch settings for your application.

SWITCH SETTINGS

| | | SWA | | | | | | | | SWB | | | | | |
|-----|--|-----|---|---|---|---|---|---|---|-----|---|---|---|---|---|
| | | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 1 | 2 | 3 | 4 | 5 | 6 |
| ON | | | | | | | | | | | | | | | |
| OFF | | | | | | | | | | | | | | | |

| Machine | "ON" DIP Switches | |
|---|-------------------|---------|
| | SWA | SWB |
| 8557 2-Row Peanut Combines; <1990 (up to Serial #280000) | 1,2,3,4,5,6 | 1,2,3,6 |
| 4&6 Row Pull-Type Peanut Combines; 1990&1993 machines (Serial #280000-310000) [S16942] | 1,2,3,4,5,6 | 1,2,3,6 |
| 4&6 Row Pull-Type Peanut Combines; 1994 to 2004 machines (Serial #320000-429999) [S16942-1] | 4,5,7,8 | 2,3,4,6 |
| 4&6 Row Pull-Type Peanut Combines; (Serial #430000-Present) | 4,6,7,8 | 2,3,4,6 |
| 2002 Model ADI-2 Digger/Inverters (Serial #400000) [70640] | 2,5,7,8 | 6 |
| ADI-4&6 Digger/Inverters; 2002 to 2003; (Serial #400000 - with pick-up on conveyor shaft) [70600 - 4-ROW; 70631 - 6-ROW] | 2,3,5,7,8 | 1,6 |
| ADI-430,-436,-438,-630,-636,-638,-640 Digger/Inverters; (Serial #400000 - Present with pick-up at motor) (displayed as MPH) [S15465-1] | | 1,6 |
| ADI-430,-436,-438,-630,-636,-638,-640 Digger/Inverters; (Serial #400000 - Present with pick-up at motor) (displayed as KM/H) [S15465-1M] | 2,4,5,8 | 1,6 |
| 1400,2000&3000 Irrigators w/Turbine Drive;1993-1999 (Serial #310000-370000) | 1,2,3,5 | 6 |
| 1400,2000&3000 Irrigators w/Hydrostatic Drive; 1993-1999 (Serial #310000-370000) | 2,3,7 | 6 |
| 1030 Irrigators; 1998-Present (Serial #360000-Present) | 8 | 6 |
| 1400,2000&3000 Irrigators; All Drives; 1999-2002; (Serial #380000-Present) | 4,7 | 6 |
| C1325/1375 Irrigators; (Serial #430000-Present) | 7 | 6 |