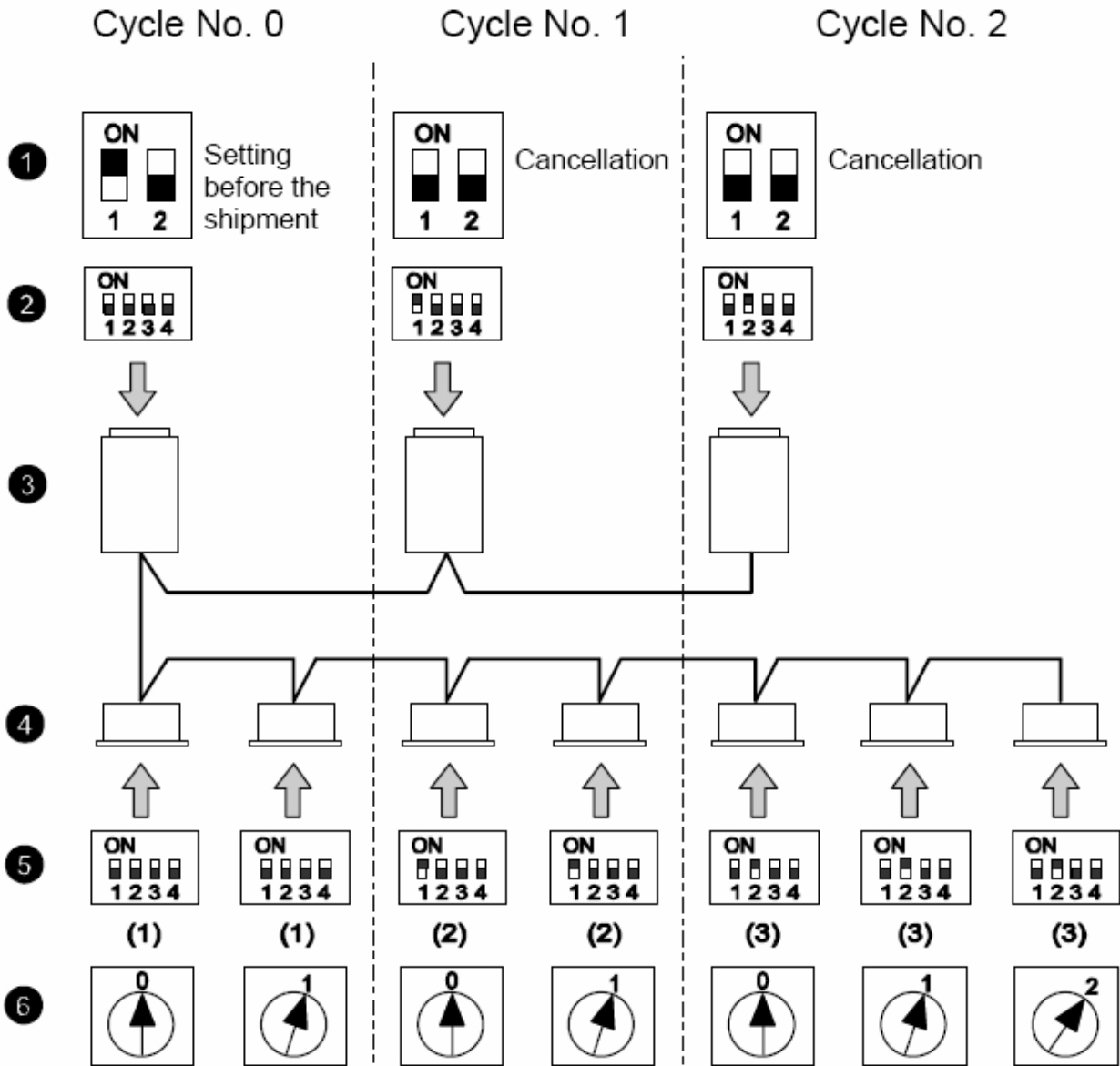


Technical Bulletin

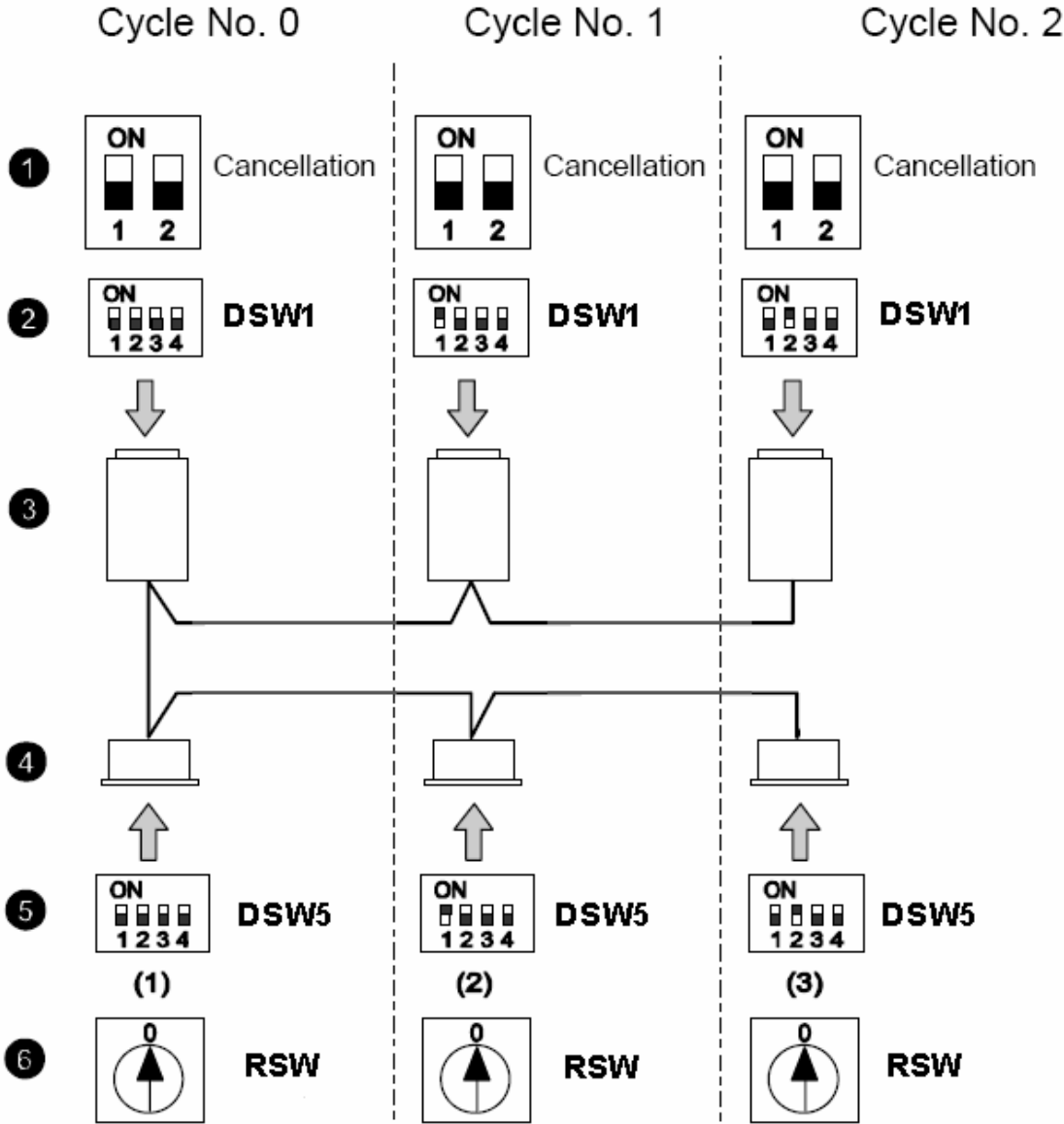
Number	017
Subject	Utopia Group Control Configuration
Date	20 August 2009

Group Control – Twin/Triple Split indoors with individual outdoor units



Legend	Description
1	DSW10 (end terminal resistance) – not relevant for this operation – required for Central Station only. Note that pre-set is DSW10-1 in the “ON” position.
2	DSW1 (refrigerant cycle) – number outdoor unit sequentially
3	Outdoor unit
4	Indoor units
5	DSW5 (refrigerant cycle) – to match the outdoor DSW1 setting
6	RSW1 (address of indoor unit) – Rotary Switch

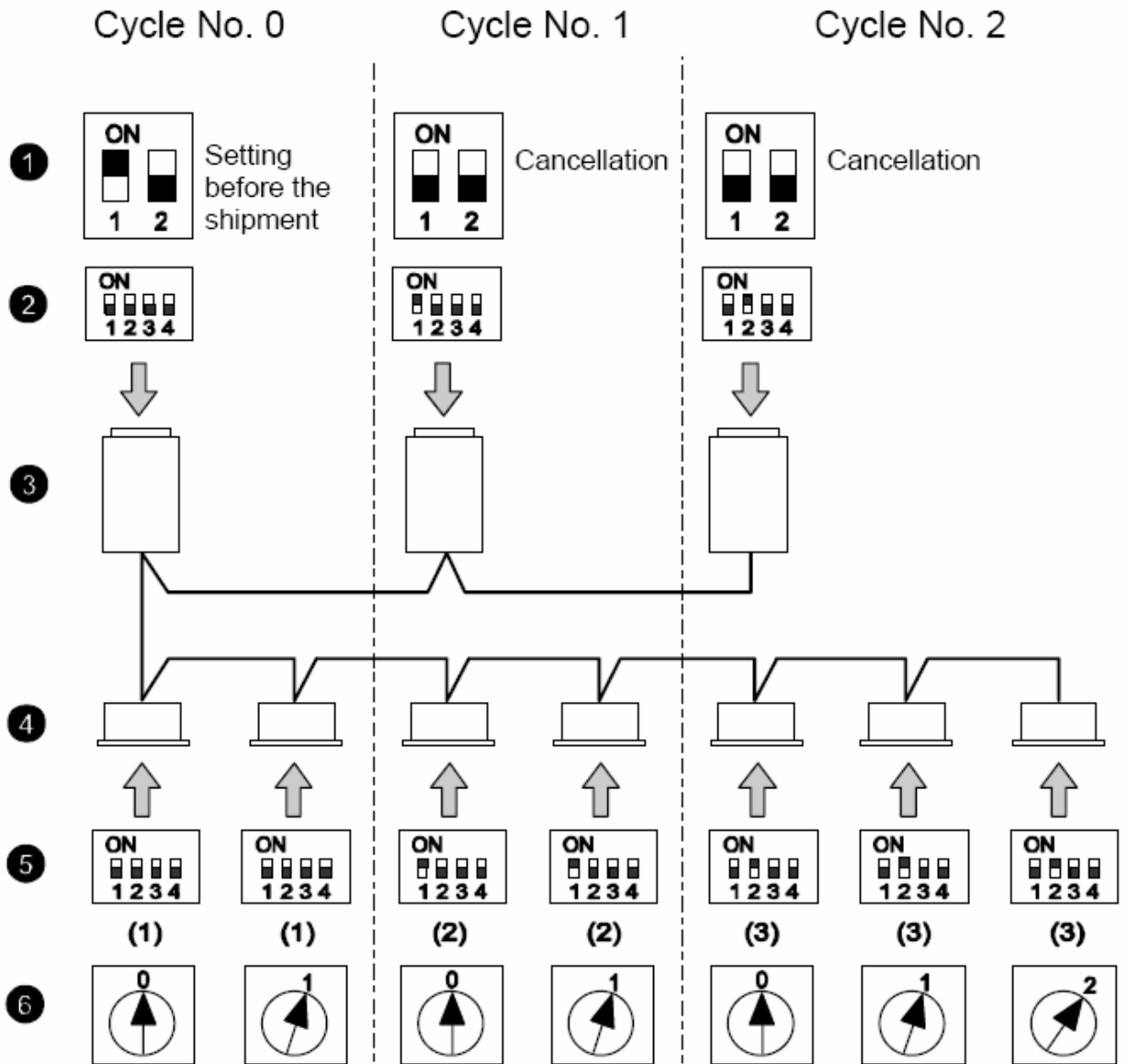
Group Control – Individual indoors with individual outdoor units



Legend	Description
1	DSW10 (end terminal resistance) – not relevant for this operation – required for Central Station only. Note that pre-set is DSW10-1 in the “ON” position.
2	DSW1 (refrigerant cycle) – number outdoor unit sequentially
3	Outdoor unit
4	Indoor units
5	DSW5 (refrigerant cycle) – to match the outdoor DSW1 setting
6	RSW1 (address of indoor unit) – Rotary Switch – not required for individual systems on Group Control.

Technical Bulletin

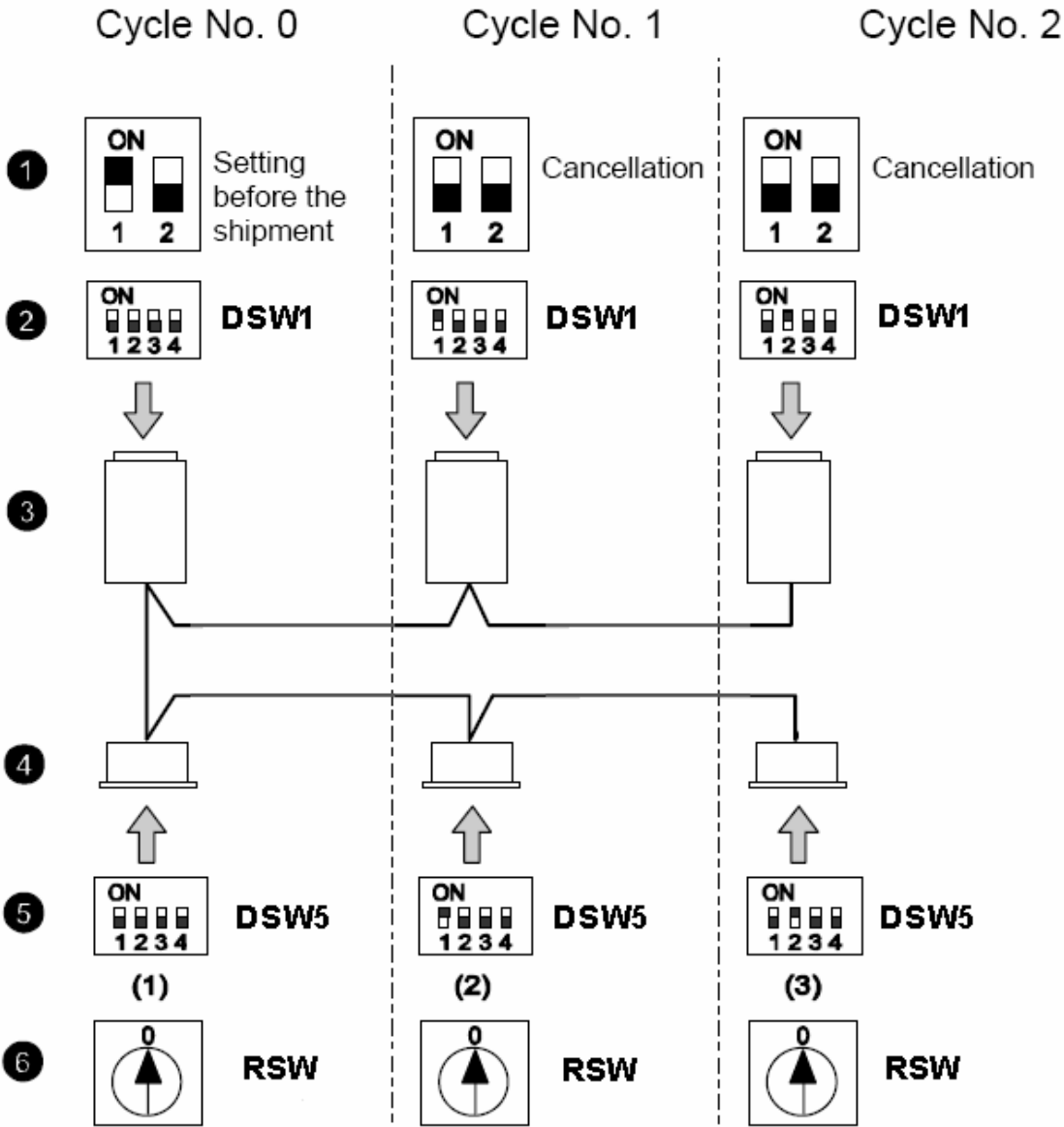
Group Control – Twin/Triple Split indoors with individual outdoor units when linked to Central Station.



Legend	Description
1	DSW10 (end terminal resistance) – <u>relevant</u> for this operation – required for Central Station
2	DSW1 (refrigerant cycle) – number outdoor unit sequentially
3	Outdoor unit
4	Indoor units
5	DSW5 (refrigerant cycle) – to match the outdoor DSW1 setting
6	RSW1 (address of indoor unit) – Rotary Switch

Technical Bulletin

Group Control – Individual indoors with individual outdoor units when linked to Central Station.



Legend

Legend	Description
1	DSW10 (end terminal resistance) – <u>relevant</u> for this operation – required for Central Station
2	DSW1 (refrigerant cycle) – number outdoor unit sequentially
3	Outdoor unit
4	Indoor units
5	DSW5 (refrigerant cycle) – to match the outdoor DSW1 setting
6	RSW1 (address of indoor unit) – Rotary Switch – not required for individual systems on Group Control.