

# Terminal Commands Grouped by Function

See also:

[Terminal Commands - Overview](#) | [Terminal Command List](#) | [\(Terminal Command\) Key Assignments](#)

---

The following table provides an overview of the terminal commands grouped by functions.

- Case Translation
- Copy/Clear
- Language, Messages, Error Processing
- Screens, Terminal and Window Processing
- Colors, Outlining
- INPUT Statement, Stack
- Session Recording and Screen Capturing
- Statistics and Trace
- Miscellaneous
- Key Assignments

<b>Case Translation</b>	
<b>%L</b>	Disable lower- to upper-case translation.
<b>%U</b>	Enable lower- to upper-case translation.
<b>Copy/Clear</b>	
<b>%C</b>	Copy current screen into Natural source area.
<b>%CC</b>	Copy data into system variable *COM.
<b>%CS</b>	Copy data to the stack.
<b>%Z</b>	Clear source area.
<b>Language, Messages, Error Processing</b>	
<b>%E=</b>	Activate/deactivate error processing.
<b>%L=</b>	Set language code.
<b>%M</b>	Control of message line.
<b>%MSGF</b>	Display system error messages in full.
<b>Screens, Terminal and Window Processing</b>	
<b>%F=</b>	Frame characters for window.
<b>%K</b>	Simulate PF- and PA-keys.
<b>%Knn, %KPn</b>	Simulate PF- and PA-keys.
<b>%KN, %KO, %KS</b>	Function-key logic for Siemens terminals.
<b>%N</b>	Activate non-conversational mode.
<b>%QS</b>	Simultaneous output of multiple screens.
<b>%RM</b>	Protection of light pen sensitive fields.
<b>%RN</b>	Suppress compression of screen data.
<b>%RO</b>	Activate/deactivate screen optimization.
<b>%T and %Tll/cc</b>	Set cursor position.
<b>%T*</b>	Position cursor outside window.
<b>%T+ and %T-</b>	Position cursor on protected field.
<b>%W</b>	Natural window handling.
<b>%Y</b>	Control of PF-key lines.
<b>%*</b>	Disable display of input characters. In batch mode, suppress printing of next input record read.
<b>Colors, Outlining</b>	
<b>%D=</b>	Control of outlining.
<b>%=</b>	Assign colors to fields.
<b>INPUT Statement, Stack</b>	
<b>%</b>	Continuation indicator for INPUT statements in batch programs.
<b>%D</b>	Activate keyword/delimiter mode.
<b>%F</b>	Activate forms/screen mode.

<b>Case Translation</b>	
<b>%L</b>	Disable lower- to upper-case translation.
<b>%U</b>	Enable lower- to upper-case translation.
<b>Copy/Clear</b>	
<b>%C</b>	Copy current screen into Natural source area.
<b>%CC</b>	Copy data into system variable *COM.
<b>%CS</b>	Copy data to the stack.
<b>%Z</b>	Clear source area.
<b>Language, Messages, Error Processing</b>	
<b>%E=</b>	Activate/deactivate error processing.
<b>%L=</b>	Set language code.
<b>%M</b>	Control of message line.
<b>%MSGF</b>	Display system error messages in full.
<b>Screens, Terminal and Window Processing</b>	
<b>%F=</b>	Frame characters for window.
<b>%K</b>	Simulate PF- and PA-keys.
<b>%Knn, %KPn</b>	Simulate PF- and PA-keys.
<b>%KN, %KO, %KS</b>	Function-key logic for Siemens terminals.
<b>%N</b>	Activate non-conversational mode.
<b>%QS</b>	Simultaneous output of multiple screens.
<b>%RM</b>	Protection of light pen sensitive fields.
<b>%RN</b>	Suppress compression of screen data.
<b>%RO</b>	Activate/deactivate screen optimization.
<b>%T and %Tll/cc</b>	Set cursor position.
<b>%T*</b>	Position cursor outside window.
<b>%T+ and %T-</b>	Position cursor on protected field.
<b>%W</b>	Natural window handling.
<b>%Y</b>	Control of PF-key lines.
<b>%*</b>	Disable display of input characters. In batch mode, suppress printing of next input record read.
<b>Colors, Outlining</b>	
<b>%D=</b>	Control of outlining.
<b>%=</b>	Assign colors to fields.
<b>INPUT Statement, Stack</b>	
<b>%FM</b>	Activate/deactivate edit mask free mode.
<b>%R</b>	Repeat INPUT statement.
<b>%/</b>	Force end-of-file for INPUT in batch mode.

<b>Case Translation</b>	
<b>%L</b>	Disable lower- to upper-case translation.
<b>%U</b>	Enable lower- to upper-case translation.
<b>Copy/Clear</b>	
<b>%C</b>	Copy current screen into Natural source area.
<b>%CC</b>	Copy data into system variable *COM.
<b>%CS</b>	Copy data to the stack.
<b>%Z</b>	Clear source area.
<b>Language, Messages, Error Processing</b>	
<b>%E=</b>	Activate/deactivate error processing.
<b>%L=</b>	Set language code.
<b>%M</b>	Control of message line.
<b>%MSGF</b>	Display system error messages in full.
<b>Screens, Terminal and Window Processing</b>	
<b>%F=</b>	Frame characters for window.
<b>%K</b>	Simulate PF- and PA-keys.
<b>%Kn, %Kp</b>	Simulate PF- and PA-keys.
<b>%KN, %KO, %KS</b>	Function-key logic for Siemens terminals.
<b>%N</b>	Activate non-conversational mode.
<b>%QS</b>	Simultaneous output of multiple screens.
<b>%RM</b>	Protection of light pen sensitive fields.
<b>%RN</b>	Suppress compression of screen data.
<b>%RO</b>	Activate/deactivate screen optimization.
<b>%T and %Tll/cc</b>	Set cursor position.
<b>%T*</b>	Position cursor outside window.
<b>%T+ and %T-</b>	Position cursor on protected field.
<b>%W</b>	Natural window handling.
<b>%Y</b>	Control of PF-key lines.
<b>%*</b>	Disable display of input characters. In batch mode, suppress printing of next input record read.
<b>Colors, Outlining</b>	
<b>%D=</b>	Control of outlining.
<b>%=</b>	Assign colors to fields.
<b>INPUT Statement, Stack</b>	
<b>%.P</b>	Delete first entry from Natural stack.
<b>%.S</b>	Read stack entry without deleting it.
<b>Session Recording and Screen Capturing</b>	

<b>Case Translation</b>	
<b>%L</b>	Disable lower- to upper-case translation.
<b>%U</b>	Enable lower- to upper-case translation.
<b>Copy/Clear</b>	
<b>%C</b>	Copy current screen into Natural source area.
<b>%CC</b>	Copy data into system variable *COM.
<b>%CS</b>	Copy data to the stack.
<b>%Z</b>	Clear source area.
<b>Language, Messages, Error Processing</b>	
<b>%E=</b>	Activate/deactivate error processing.
<b>%L=</b>	Set language code.
<b>%M</b>	Control of message line.
<b>%MSGF</b>	Display system error messages in full.
<b>Screens, Terminal and Window Processing</b>	
<b>%F=</b>	Frame characters for window.
<b>%K</b>	Simulate PF- and PA-keys.
<b>%Kn, %Kp</b>	Simulate PF- and PA-keys.
<b>%KN, %KO, %KS</b>	Function-key logic for Siemens terminals.
<b>%N</b>	Activate non-conversational mode.
<b>%QS</b>	Simultaneous output of multiple screens.
<b>%RM</b>	Protection of light pen sensitive fields.
<b>%RN</b>	Suppress compression of screen data.
<b>%RO</b>	Activate/deactivate screen optimization.
<b>%T and %Tll/cc</b>	Set cursor position.
<b>%T*</b>	Position cursor outside window.
<b>%T+ and %T-</b>	Position cursor on protected field.
<b>%W</b>	Natural window handling.
<b>%Y</b>	Control of PF-key lines.
<b>%*</b>	Disable display of input characters. In batch mode, suppress printing of next input record read.
<b>Colors, Outlining</b>	
<b>%D=</b>	Control of outlining.
<b>%=</b>	Assign colors to fields.
<b>INPUT Statement, Stack</b>	
<b>%A</b>	Play back a recording.
<b>%B</b>	Activate/deactivate a recording.
<b>%B=</b>	Specify library for a recording.

<b>Case Translation</b>	
<b>%L</b>	Disable lower- to upper-case translation.
<b>%U</b>	Enable lower- to upper-case translation.
<b>Copy/Clear</b>	
<b>%C</b>	Copy current screen into Natural source area.
<b>%CC</b>	Copy data into system variable *COM.
<b>%CS</b>	Copy data to the stack.
<b>%Z</b>	Clear source area.
<b>Language, Messages, Error Processing</b>	
<b>%E=</b>	Activate/deactivate error processing.
<b>%L=</b>	Set language code.
<b>%M</b>	Control of message line.
<b>%MSGF</b>	Display system error messages in full.
<b>Screens, Terminal and Window Processing</b>	
<b>%F=</b>	Frame characters for window.
<b>%K</b>	Simulate PF- and PA-keys.
<b>%Kn, %Kp</b>	Simulate PF- and PA-keys.
<b>%KN, %KO, %KS</b>	Function-key logic for Siemens terminals.
<b>%N</b>	Activate non-conversational mode.
<b>%QS</b>	Simultaneous output of multiple screens.
<b>%RM</b>	Protection of light pen sensitive fields.
<b>%RN</b>	Suppress compression of screen data.
<b>%RO</b>	Activate/deactivate screen optimization.
<b>%T and %Tll/cc</b>	Set cursor position.
<b>%T*</b>	Position cursor outside window.
<b>%T+ and %T-</b>	Position cursor on protected field.
<b>%W</b>	Natural window handling.
<b>%Y</b>	Control of PF-key lines.
<b>%*</b>	Disable display of input characters. In batch mode, suppress printing of next input record read.
<b>Colors, Outlining</b>	
<b>%D=</b>	Control of outlining.
<b>%=</b>	Assign colors to fields.
<b>INPUT Statement, Stack</b>	
<b>%G</b>	Set playback mode for a recording.
<b>%E</b>	Display screen captures.
<b>%I</b>	Capture current screen.

<b>Case Translation</b>	
<b>%L</b>	Disable lower- to upper-case translation.
<b>%U</b>	Enable lower- to upper-case translation.
<b>Copy/Clear</b>	
<b>%C</b>	Copy current screen into Natural source area.
<b>%CC</b>	Copy data into system variable *COM.
<b>%CS</b>	Copy data to the stack.
<b>%Z</b>	Clear source area.
<b>Language, Messages, Error Processing</b>	
<b>%E=</b>	Activate/deactivate error processing.
<b>%L=</b>	Set language code.
<b>%M</b>	Control of message line.
<b>%MSGF</b>	Display system error messages in full.
<b>Screens, Terminal and Window Processing</b>	
<b>%F=</b>	Frame characters for window.
<b>%K</b>	Simulate PF- and PA-keys.
<b>%Kn, %Kp</b>	Simulate PF- and PA-keys.
<b>%KN, %KO, %KS</b>	Function-key logic for Siemens terminals.
<b>%N</b>	Activate non-conversational mode.
<b>%QS</b>	Simultaneous output of multiple screens.
<b>%RM</b>	Protection of light pen sensitive fields.
<b>%RN</b>	Suppress compression of screen data.
<b>%RO</b>	Activate/deactivate screen optimization.
<b>%T and %Tll/cc</b>	Set cursor position.
<b>%T*</b>	Position cursor outside window.
<b>%T+ and %T-</b>	Position cursor on protected field.
<b>%W</b>	Natural window handling.
<b>%Y</b>	Control of PF-key lines.
<b>%*</b>	Disable display of input characters. In batch mode, suppress printing of next input record read.
<b>Colors, Outlining</b>	
<b>%D=</b>	Control of outlining.
<b>%=</b>	Assign colors to fields.
<b>INPUT Statement, Stack</b>	
<b>%O</b>	Deactivate screen capturing.
<b>%P</b>	Capture screen sequence.
<b>%S</b>	Resume screen capturing.

<b>Case Translation</b>	
<b>%L</b>	Disable lower- to upper-case translation.
<b>%U</b>	Enable lower- to upper-case translation.
<b>Copy/Clear</b>	
<b>%C</b>	Copy current screen into Natural source area.
<b>%CC</b>	Copy data into system variable *COM.
<b>%CS</b>	Copy data to the stack.
<b>%Z</b>	Clear source area.
<b>Language, Messages, Error Processing</b>	
<b>%E=</b>	Activate/deactivate error processing.
<b>%L=</b>	Set language code.
<b>%M</b>	Control of message line.
<b>%MSGF</b>	Display system error messages in full.
<b>Screens, Terminal and Window Processing</b>	
<b>%F=</b>	Frame characters for window.
<b>%K</b>	Simulate PF- and PA-keys.
<b>%Kn, %Kp</b>	Simulate PF- and PA-keys.
<b>%KN, %KO, %KS</b>	Function-key logic for Siemens terminals.
<b>%N</b>	Activate non-conversational mode.
<b>%QS</b>	Simultaneous output of multiple screens.
<b>%RM</b>	Protection of light pen sensitive fields.
<b>%RN</b>	Suppress compression of screen data.
<b>%RO</b>	Activate/deactivate screen optimization.
<b>%T and %Tll/cc</b>	Set cursor position.
<b>%T*</b>	Position cursor outside window.
<b>%T+ and %T-</b>	Position cursor on protected field.
<b>%W</b>	Natural window handling.
<b>%Y</b>	Control of PF-key lines.
<b>%*</b>	Disable display of input characters. In batch mode, suppress printing of next input record read.
<b>Colors, Outlining</b>	
<b>%D=</b>	Control of outlining.
<b>%=</b>	Assign colors to fields.
<b>INPUT Statement, Stack</b>	
<b>Statistics and Trace</b>	
<b>%TRE</b>	Activate/deactivate external trace.
<b>%TRI</b>	Activate/deactivate internal trace.

<b>Case Translation</b>	
<b>%L</b>	Disable lower- to upper-case translation.
<b>%U</b>	Enable lower- to upper-case translation.
<b>Copy/Clear</b>	
<b>%C</b>	Copy current screen into Natural source area.
<b>%CC</b>	Copy data into system variable *COM.
<b>%CS</b>	Copy data to the stack.
<b>%Z</b>	Clear source area.
<b>Language, Messages, Error Processing</b>	
<b>%E=</b>	Activate/deactivate error processing.
<b>%L=</b>	Set language code.
<b>%M</b>	Control of message line.
<b>%MSGF</b>	Display system error messages in full.
<b>Screens, Terminal and Window Processing</b>	
<b>%F=</b>	Frame characters for window.
<b>%K</b>	Simulate PF- and PA-keys.
<b>%Kn, %Kp</b>	Simulate PF- and PA-keys.
<b>%KN, %KO, %KS</b>	Function-key logic for Siemens terminals.
<b>%N</b>	Activate non-conversational mode.
<b>%QS</b>	Simultaneous output of multiple screens.
<b>%RM</b>	Protection of light pen sensitive fields.
<b>%RN</b>	Suppress compression of screen data.
<b>%RO</b>	Activate/deactivate screen optimization.
<b>%T and %Tll/cc</b>	Set cursor position.
<b>%T*</b>	Position cursor outside window.
<b>%T+ and %T-</b>	Position cursor on protected field.
<b>%W</b>	Natural window handling.
<b>%Y</b>	Control of PF-key lines.
<b>%*</b>	Disable display of input characters. In batch mode, suppress printing of next input record read.
<b>Colors, Outlining</b>	
<b>%D=</b>	Control of outlining.
<b>%=</b>	Assign colors to fields.
<b>INPUT Statement, Stack</b>	
<b>%X</b>	Control of statistics line/infoline.
<b>%&lt;TECH</b>	Display technical information.
<b>%&lt;TEST</b>	Invoke the Natural Debugger.

<b>Case Translation</b>	
<b>%L</b>	Disable lower- to upper-case translation.
<b>%U</b>	Enable lower- to upper-case translation.
<b>Copy/Clear</b>	
<b>%C</b>	Copy current screen into Natural source area.
<b>%CC</b>	Copy data into system variable *COM.
<b>%CS</b>	Copy data to the stack.
<b>%Z</b>	Clear source area.
<b>Language, Messages, Error Processing</b>	
<b>%E=</b>	Activate/deactivate error processing.
<b>%L=</b>	Set language code.
<b>%M</b>	Control of message line.
<b>%MSGF</b>	Display system error messages in full.
<b>Screens, Terminal and Window Processing</b>	
<b>%F=</b>	Frame characters for window.
<b>%K</b>	Simulate PF- and PA-keys.
<b>%Kn, %Kp</b>	Simulate PF- and PA-keys.
<b>%KN, %KO, %KS</b>	Function-key logic for Siemens terminals.
<b>%N</b>	Activate non-conversational mode.
<b>%QS</b>	Simultaneous output of multiple screens.
<b>%RM</b>	Protection of light pen sensitive fields.
<b>%RN</b>	Suppress compression of screen data.
<b>%RO</b>	Activate/deactivate screen optimization.
<b>%T and %Tll/cc</b>	Set cursor position.
<b>%T*</b>	Position cursor outside window.
<b>%T+ and %T-</b>	Position cursor on protected field.
<b>%W</b>	Natural window handling.
<b>%Y</b>	Control of PF-key lines.
<b>%*</b>	Disable display of input characters. In batch mode, suppress printing of next input record read.
<b>Colors, Outlining</b>	
<b>%D=</b>	Control of outlining.
<b>%=</b>	Assign colors to fields.
<b>INPUT Statement, Stack</b>	
<b>Miscellaneous</b>	
<b>%H</b>	Produce hardcopy output.
<b>%J</b>	Invoke helproutine.

<b>Case Translation</b>	
<b>%L</b>	Disable lower- to upper-case translation.
<b>%U</b>	Enable lower- to upper-case translation.
<b>Copy/Clear</b>	
<b>%C</b>	Copy current screen into Natural source area.
<b>%CC</b>	Copy data into system variable *COM.
<b>%CS</b>	Copy data to the stack.
<b>%Z</b>	Clear source area.
<b>Language, Messages, Error Processing</b>	
<b>%E=</b>	Activate/deactivate error processing.
<b>%L=</b>	Set language code.
<b>%M</b>	Control of message line.
<b>%MSGF</b>	Display system error messages in full.
<b>Screens, Terminal and Window Processing</b>	
<b>%F=</b>	Frame characters for window.
<b>%K</b>	Simulate PF- and PA-keys.
<b>%Knn, %KPn</b>	Simulate PF- and PA-keys.
<b>%KN, %KO, %KS</b>	Function-key logic for Siemens terminals.
<b>%N</b>	Activate non-conversational mode.
<b>%QS</b>	Simultaneous output of multiple screens.
<b>%RM</b>	Protection of light pen sensitive fields.
<b>%RN</b>	Suppress compression of screen data.
<b>%RO</b>	Activate/deactivate screen optimization.
<b>%T and %Tll/cc</b>	Set cursor position.
<b>%T*</b>	Position cursor outside window.
<b>%T+ and %T-</b>	Position cursor on protected field.
<b>%W</b>	Natural window handling.
<b>%Y</b>	Control of PF-key lines.
<b>%*</b>	Disable display of input characters. In batch mode, suppress printing of next input record read.
<b>Colors, Outlining</b>	
<b>%D=</b>	Control of outlining.
<b>%=</b>	Assign colors to fields.
<b>INPUT Statement, Stack</b>	
<b>%P=</b>	CALL options.
<b>%Q</b>	Suppress map printing in batch mode.
<b>%QO</b>	Suppress pseudo-conversational output.

<b>Case Translation</b>	
<b>%L</b>	Disable lower- to upper-case translation.
<b>%U</b>	Enable lower- to upper-case translation.
<b>Copy/Clear</b>	
<b>%C</b>	Copy current screen into Natural source area.
<b>%CC</b>	Copy data into system variable *COM.
<b>%CS</b>	Copy data to the stack.
<b>%Z</b>	Clear source area.
<b>Language, Messages, Error Processing</b>	
<b>%E=</b>	Activate/deactivate error processing.
<b>%L=</b>	Set language code.
<b>%M</b>	Control of message line.
<b>%MSGF</b>	Display system error messages in full.
<b>Screens, Terminal and Window Processing</b>	
<b>%F=</b>	Frame characters for window.
<b>%K</b>	Simulate PF- and PA-keys.
<b>%Kn, %Kp</b>	Simulate PF- and PA-keys.
<b>%KN, %KO, %KS</b>	Function-key logic for Siemens terminals.
<b>%N</b>	Activate non-conversational mode.
<b>%QS</b>	Simultaneous output of multiple screens.
<b>%RM</b>	Protection of light pen sensitive fields.
<b>%RN</b>	Suppress compression of screen data.
<b>%RO</b>	Activate/deactivate screen optimization.
<b>%T and %Tll/cc</b>	Set cursor position.
<b>%T*</b>	Position cursor outside window.
<b>%T+ and %T-</b>	Position cursor on protected field.
<b>%W</b>	Natural window handling.
<b>%Y</b>	Control of PF-key lines.
<b>%*</b>	Disable display of input characters. In batch mode, suppress printing of next input record read.
<b>Colors, Outlining</b>	
<b>%D=</b>	Control of outlining.
<b>%=</b>	Assign colors to fields.
<b>INPUT Statement, Stack</b>	
<b>%T=</b>	Activate converter routine for specific device type.
<b>%V</b>	Control of print mode.
<b>%?</b>	Invoke help information for terminal commands.

<b>Case Translation</b>	
<b>%L</b>	Disable lower- to upper-case translation.
<b>%U</b>	Enable lower- to upper-case translation.
<b>Copy/Clear</b>	
<b>%C</b>	Copy current screen into Natural source area.
<b>%CC</b>	Copy data into system variable *COM.
<b>%CS</b>	Copy data to the stack.
<b>%Z</b>	Clear source area.
<b>Language, Messages, Error Processing</b>	
<b>%E=</b>	Activate/deactivate error processing.
<b>%L=</b>	Set language code.
<b>%M</b>	Control of message line.
<b>%MSGF</b>	Display system error messages in full.
<b>Screens, Terminal and Window Processing</b>	
<b>%F=</b>	Frame characters for window.
<b>%K</b>	Simulate PF- and PA-keys.
<b>%Kn, %Kp</b>	Simulate PF- and PA-keys.
<b>%KN, %KO, %KS</b>	Function-key logic for Siemens terminals.
<b>%N</b>	Activate non-conversational mode.
<b>%QS</b>	Simultaneous output of multiple screens.
<b>%RM</b>	Protection of light pen sensitive fields.
<b>%RN</b>	Suppress compression of screen data.
<b>%RO</b>	Activate/deactivate screen optimization.
<b>%T and %Tll/cc</b>	Set cursor position.
<b>%T*</b>	Position cursor outside window.
<b>%T+ and %T-</b>	Position cursor on protected field.
<b>%W</b>	Natural window handling.
<b>%Y</b>	Control of PF-key lines.
<b>%*</b>	Disable display of input characters. In batch mode, suppress printing of next input record read.
<b>Colors, Outlining</b>	
<b>%D=</b>	Control of outlining.
<b>%=</b>	Assign colors to fields.
<b>INPUT Statement, Stack</b>	
<b>%% and %.</b>	Interrupt current Natural operation.
<b>%+ and %-</b>	Enable/disable use of Natural Connection.
<b>Key Assignments</b>	

<b>Case Translation</b>	
<b>%L</b>	Disable lower- to upper-case translation.
<b>%U</b>	Enable lower- to upper-case translation.
<b>Copy/Clear</b>	
<b>%C</b>	Copy current screen into Natural source area.
<b>%CC</b>	Copy data into system variable *COM.
<b>%CS</b>	Copy data to the stack.
<b>%Z</b>	Clear source area.
<b>Language, Messages, Error Processing</b>	
<b>%E=</b>	Activate/deactivate error processing.
<b>%L=</b>	Set language code.
<b>%M</b>	Control of message line.
<b>%MSGF</b>	Display system error messages in full.
<b>Screens, Terminal and Window Processing</b>	
<b>%F=</b>	Frame characters for window.
<b>%K</b>	Simulate PF- and PA-keys.
<b>%Kn, %Kp</b>	Simulate PF- and PA-keys.
<b>%KN, %KO, %KS</b>	Function-key logic for Siemens terminals.
<b>%N</b>	Activate non-conversational mode.
<b>%QS</b>	Simultaneous output of multiple screens.
<b>%RM</b>	Protection of light pen sensitive fields.
<b>%RN</b>	Suppress compression of screen data.
<b>%RO</b>	Activate/deactivate screen optimization.
<b>%T and %Tll/cc</b>	Set cursor position.
<b>%T*</b>	Position cursor outside window.
<b>%T+ and %T-</b>	Position cursor on protected field.
<b>%W</b>	Natural window handling.
<b>%Y</b>	Control of PF-key lines.
<b>%*</b>	Disable display of input characters. In batch mode, suppress printing of next input record read.
<b>Colors, Outlining</b>	
<b>%D=</b>	Control of outlining.
<b>%=</b>	Assign colors to fields.
<b>INPUT Statement, Stack</b>	
Key(s)	Function
<b>CLEAR</b>	Interrupt current Natural operation; interrupt recording.
<b>CTRL+D</b>	Interrupt current Natural operation.

<b>Case Translation</b>	
<b>%L</b>	Disable lower- to upper-case translation.
<b>%U</b>	Enable lower- to upper-case translation.
<b>Copy/Clear</b>	
<b>%C</b>	Copy current screen into Natural source area.
<b>%CC</b>	Copy data into system variable *COM.
<b>%CS</b>	Copy data to the stack.
<b>%Z</b>	Clear source area.
<b>Language, Messages, Error Processing</b>	
<b>%E=</b>	Activate/deactivate error processing.
<b>%L=</b>	Set language code.
<b>%M</b>	Control of message line.
<b>%MSGF</b>	Display system error messages in full.
<b>Screens, Terminal and Window Processing</b>	
<b>%F=</b>	Frame characters for window.
<b>%K</b>	Simulate PF- and PA-keys.
<b>%Kn, %Kp</b>	Simulate PF- and PA-keys.
<b>%KN, %KO, %KS</b>	Function-key logic for Siemens terminals.
<b>%N</b>	Activate non-conversational mode.
<b>%QS</b>	Simultaneous output of multiple screens.
<b>%RM</b>	Protection of light pen sensitive fields.
<b>%RN</b>	Suppress compression of screen data.
<b>%RO</b>	Activate/deactivate screen optimization.
<b>%T and %Tll/cc</b>	Set cursor position.
<b>%T*</b>	Position cursor outside window.
<b>%T+ and %T-</b>	Position cursor on protected field.
<b>%W</b>	Natural window handling.
<b>%Y</b>	Control of PF-key lines.
<b>%*</b>	Disable display of input characters. In batch mode, suppress printing of next input record read.
<b>Colors, Outlining</b>	
<b>%D=</b>	Control of outlining.
<b>%=</b>	Assign colors to fields.
<b>INPUT Statement, Stack</b>	
<b>RESET+ENTER</b>	Terminate current processing loop.

